

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009144210
- CONTROL ID: 20122830000018

• PATIENT

- PATIENT ID: 345656
- PATIENT ID LIST
- ID: 7645
- NAME
- LAST: PATIENT
- FIRST: TEST9403
- BIRTH DATE
- TIME: 19630812
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 7645
- FILLER ORDER: T1441144

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 7645

- FILLER ORDER NO: [T1441144](#)
- SERVICE ID: [2737 \(HEPATITIS B SURFACE AB\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009143900](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2737^HEPATITIS B SURFACE AB](#)
- RESULT RPT
- TIME: [20121009144159](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

■ OBSERVATION

- SEQ: [1](#)
- OBS ID: [2737 \(HEPATITIS B SURFACE AB\)](#)
- OBS SUB ID: [1](#)
- VALUE: [POSITIVE](#)
- RANGE: [NEGATIVE](#)
- ABNORMAL: [A](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2737](#)
- TIMESTAMP
- TIME: [201210091441](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test0986 • Clicktate

test.clicktate.com/sec/face.php?id=3715

Documentation Preview

09-Oct-2012 - Proc/Result
Anticardiolipin Antibody
Labs

ANTICARDIOLIPIN ANTIBODY (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:49PM View Source Details...

	Value	Range	Interpret	Comments
Anticardiolipin IgG	13 GPL	<15		*** INTERPRETIVE GUIDELINES *** NEGATIVE INDETERMINATE LOW POSITIVE HIGH POSITIVE <15 GPL 15-20 GPL 21-80 GPL >80 GPL
Anticardiolipin Ab IgM	17 MPL	<13	High	*** INTERPRETIVE GUIDELINES *** NEGATIVE INDETERMINATE LOW POSITIVE HIGH POSITIVE <13 MPL 13-20 MPL 21-80 MPL >80 MPL
Anticardiolipin Ab IgA	6 APL	<12		*** INTERPRETIVE GUIDELINES *** NEGATIVE INDETERMINATE LOW POSITIVE HIGH POSITIVE <12 APL 12-20 APL 21-80 APL >80 APL UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009145821
- CONTROL ID: 20122830000019

• PATIENT

- PATIENT ID: 423543
- PATIENT ID LIST
- ID: 6547
- NAME
- LAST: PATIENT
- FIRST: TEST0986
- BIRTH DATE
- TIME: 19680915
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 6547
- FILLER ORDER: T1441135

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 6547

- FILLER ORDER NO: [T1441135](#)
- SERVICE ID: [4809 \(CARDIOLIPIN ANTIBODIES\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009145300](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [4809^CARDIOLIPIN ANTIBODIES](#)
- RESULT RPT
- TIME: [20121009145640](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [47911 \(ANTICARDIOLIPIN IgG\)](#)
- OBS SUB ID: [2](#)
- VALUE: [13](#)
- UNITS
- ID: [GPL](#)
- RANGE: [<15](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [4809](#)
- TIMESTAMP
- TIME: [201210091456](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

*** INTERPRETIVE GUIDELINES ***

NEGATIVE INDETERMINATE LOW POSITIVE HIGH POSITIVE

<15 GPL 15-20 GPL 21-80 GPL >80 GPL

▪ **OBSERVATION**

- SEQ: [2](#)
- OBS ID: [47921 \(ANTICARDIOLIPIN IgM\)](#)
- OBS SUB ID: [1](#)
- VALUE: [17](#)
- UNITS
- ID: [MPL](#)
- RANGE: [<13](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [4809](#)
- TIMESTAMP

- TIME: [201210091456](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

*** INTERPRETIVE GUIDELINES ***

NEGATIVE INDETERMINATE LOW POSITIVE HIGH POSITIVE
<13 MPL 13-20 MPL 21-80 MPL >80 MPL

▪ **OBSERVATION**

- SEQ: [3](#)
- OBS ID: [47931](#) (ANTICARDIOLIPIN IgA)
- OBS SUB ID: [1](#)
- VALUE: [6](#)
- UNITS
- ID: [APL](#)
- RANGE: [<12](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [4809](#)
- TIMESTAMP
- TIME: [201210091456](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

*** INTERPRETIVE GUIDELINES ***

NEGATIVE INDETERMINATE LOW POSITIVE HIGH POSITIVE
<12 APL 12-20 APL 21-80 APL >80 APL

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test987 • Clicktate

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Documentation Preview

09-Oct-2012 - Proc/Result
QUADRUPLE SCREENING TEST WITH INTERPRETATION
Labs

QUADRUPLE SCREENING TEST WITH INTERPRETATION (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:50PM [View Source Details...](#)

INTERPRETATION	Value	Range	Interpret	Comments
SCREEN NEGATIVE				SCREEN NEGATIVE FOR OPEN NEURAL TUBE DEFECT SCREEN NEGATIVE FOR DOWN SYNDROME SCREEN NEGATIVE FOR TRISOMY 18 SEE ANALYSIS BELOW FOR SPECIFIC RISK ASSESSMENT
OPEN NEURAL TUBE DEFECT RISK	NOT INCREASED			
ONTD risk	1:40			
ONTD Interpretation	(NOTE)			... NORMAL - NOT AT INCREASED RISK ... The AFP results indicate a risk for neural tube defect less than or equal to that of the general population. (A normal result is defined as an Adjusted AFP M.O.M. of less than 2.50 for non-diabetics and less than 2.0 for diabetics). The gestation age was based upon Ultrasound Examination. Note that this is a screening test only. Normal results are not a guarantee of a normal birth.
DOWN SYNDROME RISK	NOT INCREASED			
DS risk, age alone	1:66			
DS risk (age and lab results)	1:71			
DS Interpretation	(NOTE)			... NORMAL - NOT AT INCREASED RISK ... The results of the tests yield a risk for Down Syndrome less than

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test.clicktate.com/sec/face.php?id=3716

Documentation Preview

09-Oct-2012 - Proc/Result
QUADRUPLE SCREENING TEST WITH INTERPRETATION
Labs

QUADRUPLE SCREENING TEST WITH INTERPRETATION (09-OCT-2012)

Note that this is a screening test only. Normal results are not a guarantee of a normal birth.

DATE OF BIRTH	061863		
MATERNAL WEIGHT	200 LBS		
INITIAL/REPEAT	INITIAL		
FAMILY HISTORY OF NTD	YES		
INSULIN DEP. DIABETIC	YES		
RACE	HISPANIC		
SMOKER?	NO		
NUMBER OF FETUSES	1		
GESTATIONAL AGE	15.7 WEEKS		
DETERMINED BY:	US		
DATE OF SONOGRAM	122912		
GESTATIONAL AGE AT SONO	3		
DATE OF LMP	122912		
ADJUST AFP M.O.M.	1.36 M.O.M.		
ADJUST UE3 M.O.M.	1.32 M.O.M.		
ADJUST HCG M.O.M.	1.21 M.O.M.		
ADJUST INHIBIN A M.O.M.	1.20 M.O.M.		
PREGNATAL AFP	47.7 NG/ML		
PREGNATAL UE3	0.90 NG/ML		
PREGNATAL HCG	0.1 IU/ML		
PREGNATAL INHIBIN A	52 PG/ML		UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519

- TIMESTAMP
- TIME: 20121009154724
- CONTROL ID: 20122830000033

● PATIENT

- PATIENT ID: 765436
- PATIENT ID LIST
- ID: 0987
- NAME
- LAST: PATIENT
- FIRST: TEST987
- BIRTH DATE
- TIME: 19630618
- GENDER: F
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 0987
- FILLER ORDER: T1441117

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 0987
- FILLER ORDER NO: T1441117
- SERVICE ID: 5375 (QUADRUPLE SCREENING TEST WITH INTERPRETATION)
- OBS DATE TIME
- TIME: 20121009080000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121009153200
- ORDER PROVIDER
- ID: 1720068174
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 5375^QUADRUPLE SCREENING TEST WITH INTERPRETATION
- RESULT RPT
- TIME: 20121009154546
- RESULT STAT: F
- QTY TIMING
- QTY: R

■ OBSERVATION

- SEQ: 1
- OBS ID: 261817 (INTERPRETATION:)
- OBS SUB ID: 2
- VALUE: SCREEN NEGATIVE
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545

- PRODUCER ID: **MAIN**
- NOTES:

SCREEN NEGATIVE FOR OPEN NEURAL TUBE DEFECT
SCREEN NEGATIVE FOR DOWN SYNDROME
SCREEN NEGATIVE FOR TRISOMY 18
SEE ANALYSIS BELOW FOR SPECIFIC RISK ASSESSMENT

▪ **OBSERVATION**

- SEQ: **2**
- OBS ID: **9100** (-----)
- OBS SUB ID: **1**
- VALUE: -----
- RESULT STATUS: **F**
- ACCESS CHECKS: **5375**
- TIMESTAMP
- TIME: **201210091545**
- PRODUCER ID: **MAIN**

▪ **OBSERVATION**

- SEQ: **3**
- OBS ID: **26182** (OPEN NEURAL TUBE DEFECT RISK)
- OBS SUB ID: **1**
- VALUE: **NOT INCREASED**
- RESULT STATUS: **F**
- ACCESS CHECKS: **5375**
- TIMESTAMP
- TIME: **201210091545**
- PRODUCER ID: **MAIN**

▪ **OBSERVATION**

- SEQ: **4**
- OBS ID: **26183** (ONTD risk)
- OBS SUB ID: **1**
- VALUE: **1:40**
- RESULT STATUS: **F**
- ACCESS CHECKS: **5375**
- TIMESTAMP
- TIME: **201210091545**
- PRODUCER ID: **MAIN**

▪ **OBSERVATION**

- SEQ: **5**
- OBS ID: **26184** (ONTD interpretation)
- OBS SUB ID: **1**
- VALUE: **(NOTE)**
- RESULT STATUS: **F**
- ACCESS CHECKS: **5375**
- TIMESTAMP
- TIME: **201210091545**
- PRODUCER ID: **MAIN**
- NOTES:

--- NORMAL - NOT AT INCREASED RISK ---

The AFP results indicate a risk for neural tube defect less than or equal to that of the general population. (A normal result is defined as an Adjusted AFP M.O.M. of less than 2.50 for non-diabetics and less than 2.0 for diabetics).

The gestation age was based upon Ultrasound Examination.

Note that this is a screening test only. Normal results are not a guarantee of a normal birth.

■ OBSERVATION

- SEQ: 6
- OBS ID: 26185 (DOWN SYNDROME RISK)
- OBS SUB ID: 1
- VALUE: NOT INCREASED
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN

■ OBSERVATION

- SEQ: 7
- OBS ID: 26186 (DS risk, age alone)
- OBS SUB ID: 1
- VALUE: 1:66
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN

■ OBSERVATION

- SEQ: 8
- OBS ID: 26187 (DS risk (age and lab results))
- OBS SUB ID: 1
- VALUE: 1:71
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN

■ OBSERVATION

- SEQ: 9
- OBS ID: 26188 (DS interpretation)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN
- NOTES:

--- NORMAL - NOT AT INCREASED RISK ---

The results of the tests yield a risk for Down Syndrome less than that of a woman age 35. (Screen cutoff is 1:270)

The gestational age was based upon Ultrasound Examination.

Note that this is a screening test only. Normal results are not a guarantee of a normal birth.

▪ **OBSERVATION**

- SEQ: 10
- OBS ID: 26189 (TRISOMY 18 RISK)
- OBS SUB ID: 1
- VALUE: NOT INCREASED
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 11
- OBS ID: 26180 (T18 risk)
- OBS SUB ID: 1
- VALUE: >1:1
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 12
- OBS ID: 261811 (T18 interpretation)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN
- NOTES:

---NORMAL - NOT AT INCREASED RISK ---

(Screen cutoff is 1:100)

Note that this is a screening test only. Normal results are not a guarantee of a normal birth.

▪ **OBSERVATION**

- SEQ: [13](#)
- OBS ID: [2660 \(DATE OF BIRTH\)](#)
- OBS SUB ID: [1](#)
- VALUE: [061863](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [14](#)
- OBS ID: [2657 \(MATERNAL WEIGHT\)](#)
- OBS SUB ID: [1](#)
- VALUE: [200](#)
- UNITS
- ID: [LBS](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [15](#)
- OBS ID: [261815 \(INITIAL/REPEAT\)](#)
- OBS SUB ID: [1](#)
- VALUE: [INITIAL](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [16](#)
- OBS ID: [261816 \(FAMILY HISTORY OF NTD\)](#)
- OBS SUB ID: [1](#)
- VALUE: [YES](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [17](#)
- OBS ID: [2659 \(INSULIN DEP. DIABETIC\)](#)
- OBS SUB ID: [1](#)
- VALUE: [YES](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [18](#)
- OBS ID: [2658 \(RACE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [HISPANIC](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [19](#)
- OBS ID: [261818 \(SMOKER?\)](#)
- OBS SUB ID: [1](#)
- VALUE: [NO](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [20](#)
- OBS ID: [26181 \(NUMBER OF FETUSES\)](#)
- OBS SUB ID: [1](#)
- VALUE: [1](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [21](#)
- OBS ID: [2656 \(GESTATIONAL AGE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [15.7](#)
- UNITS
- ID: [WEEKS](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [22](#)
- OBS ID: [2654 \(DETERMINED BY:\)](#)
- OBS SUB ID: [1](#)
- VALUE: [US](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: 23
- OBS ID: 26510 (DATE OF SONOGRAM)
- OBS SUB ID: 1
- VALUE: 122912
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 24
- OBS ID: 2653 (GESTATIONAL AGE AT SONO)
- OBS SUB ID: 1
- VALUE: 3
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 25
- OBS ID: 2652 (DATE OF LMP)
- OBS SUB ID: 1
- VALUE: 122912
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 26
- OBS ID: 2661 (ADJUST AFP M.O.M.)
- OBS SUB ID: 1
- VALUE: 1.36
- UNITS
- ID: M.O.M.
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 27
- OBS ID: 2666 (ADJUST UE3 M.O.M.)
- OBS SUB ID: 1
- VALUE: 1.32
- UNITS
- ID: M.O.M.
- RESULT STATUS: F
- ACCESS CHECKS: 5375
- TIMESTAMP
- TIME: 201210091545

- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [28](#)
- OBS ID: [2667 \(ADJUST HCG M.O.M.\)](#)
- OBS SUB ID: [1](#)
- VALUE: [1.21](#)
- UNITS
- ID: [M.O.M.](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [29](#)
- OBS ID: [26272 \(ADJUST INHIBIN A M.O.M.\)](#)
- OBS SUB ID: [1](#)
- VALUE: [1.20](#)
- UNITS
- ID: [M.O.M.](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [30](#)
- OBS ID: [26231 \(PRENATAL AFP\)](#)
- OBS SUB ID: [1](#)
- VALUE: [47.7](#)
- UNITS
- ID: [NG/ML](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [31](#)
- OBS ID: [48351 \(PRENATAL UE3\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.90](#)
- UNITS
- ID: [NG/ML](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

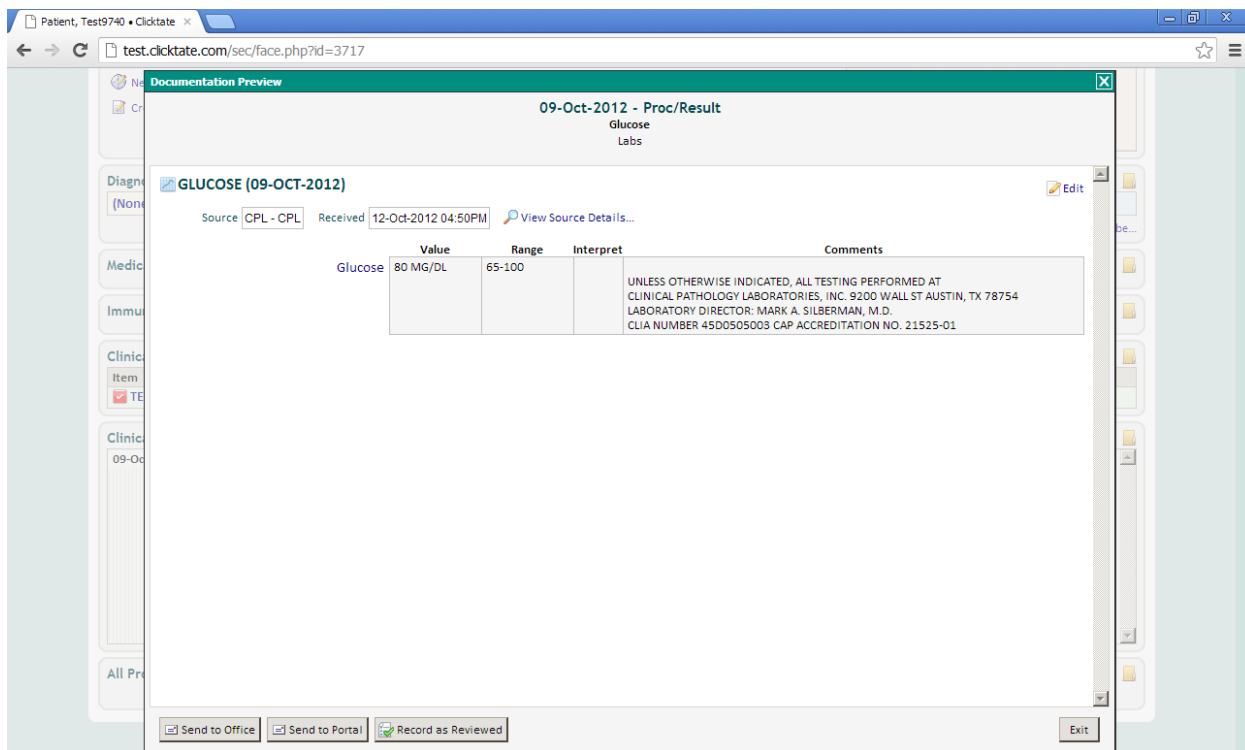
- SEQ: [32](#)
- OBS ID: [27151 \(PRENATAL HCG\)](#)

- OBS SUB ID: [1](#)
- VALUE: [0.1](#)
- UNITS
- ID: [IU/ML](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [33](#)
- OBS ID: [26271 \(PRENATAL INHIBIN A\)](#)
- OBS SUB ID: [1](#)
- VALUE: [32](#)
- UNITS
- ID: [PG/ML](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5375](#)
- TIMESTAMP
- TIME: [201210091545](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009160910
- CONTROL ID: 20122830000034

• PATIENT

- PATIENT ID: 2345
- PATIENT ID LIST
- ID: 754
- NAME
- LAST: PATIENT
- FIRST: TEST9740
- BIRTH DATE
- TIME: 19800512
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 754
- FILLER ORDER: T1441108

○ REQUEST

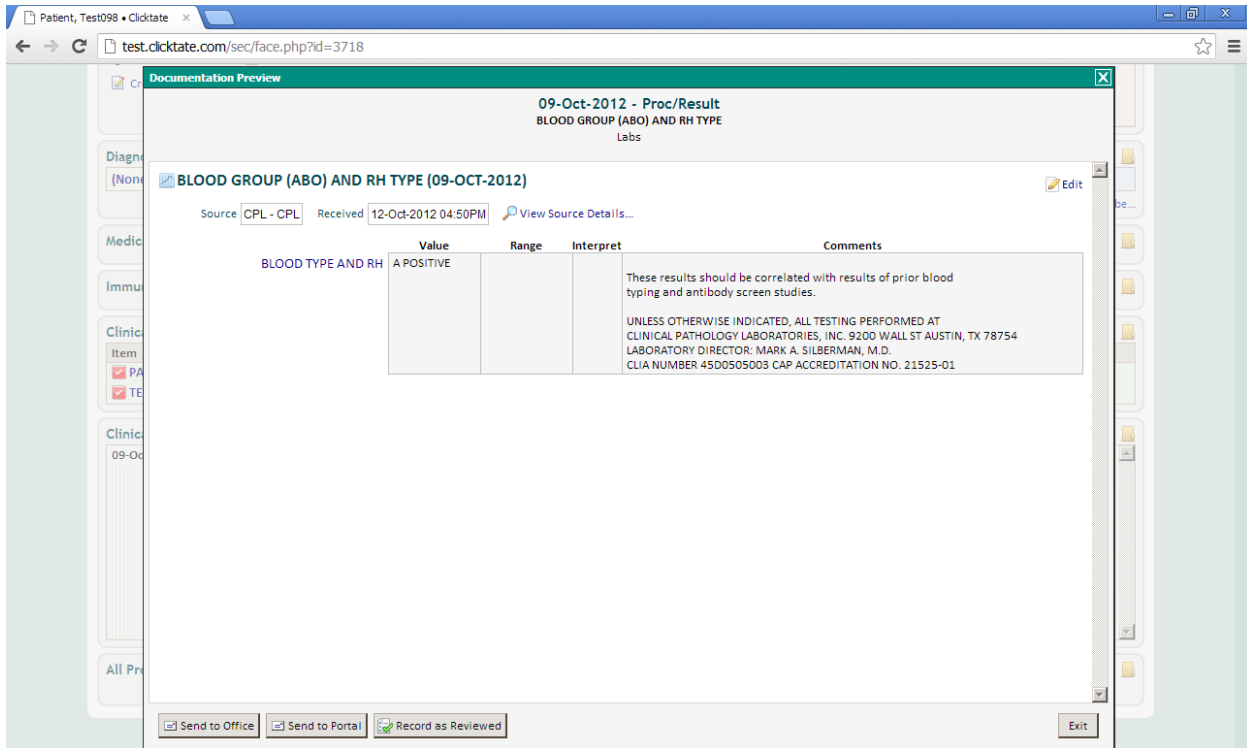
- SEQ: 1
- PLACER ORDER NO: 754

- FILLER ORDER NO: [T1441108](#)
- SERVICE ID: [2217 \(GLUCOSE\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009160300](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2217^GLUCOSE](#)
- RESULT RPT
- TIME: [20121009160708](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ OBSERVATION

- SEQ: [1](#)
- OBS ID: [2217 \(GLUCOSE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [80](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [65-100](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2217](#)
- TIMESTAMP
- TIME: [201210091607](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009161624
- CONTROL ID: 20122830000035

• PATIENT

- PATIENT ID: 986545
- PATIENT ID LIST
- ID: 45678
- NAME
- LAST: PATIENT
- FIRST: TEST098
- BIRTH DATE
- TIME: 19820912
- GENDER: F
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 45678
- FILLER ORDER: T1441091

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 45678

- FILLER ORDER NO: [T1441091](#)
- SERVICE ID: [3800 \(BLOOD GROUP \(ABO\) AND RH TYPE\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009161100](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [3800^BLOOD GROUP \(ABO\) AND RH TYPE](#)
- RESULT RPT
- TIME: [20121009161508](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

■ OBSERVATION

- SEQ: [1](#)
- OBS ID: [3901 \(BLOOD TYPE AND RH\)](#)
- OBS SUB ID: [2](#)
- VALUE: [A POSITIVE](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [3800](#)
- TIMESTAMP
- TIME: [201210091615](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

These results should be correlated with results of prior blood typing and antibody screen studies.

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CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test890 • Clicktate

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Documentation Preview

09-Oct-2012 - Proc/Result
CPT
Labs

CPT (09-OCT-2012)

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	Value	Range	Interpret	Comments
DIAGNOSIS (NOTE)				GALL BLADDER, LAPAROSCOPIC CHOLECYSTECTOMY: Cholesterolosis. Clinical history of biliary dyskinesia.
MICROSCOPIC DESCRIPTION (NOTE)				Representative sections of the gallbladder demonstrate cholesterolosis. There are scattered clusters of lymphocytes. Extensive numbers of plasma cells or Rokitansky-Aschoff sinuses are not identified. One representative piece of tissue contains a small amount of histologically benign, ciliated hepatic parenchyma. (dtl6-15)
GROSS DESCRIPTION (NOTE)				CLINICAL DIAGNOSIS: Biliary dyskinesia
PATHOLOGIST (NOTE)				MARK A. SILBERMAN, M.D. (electronically signed)
CPT 88305				UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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Patient, Test890 • Clicktate

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Documentation Preview

09-Oct-2012 - Proc/Result
ANTIBODY SCREEN
Labs

ANTIBODY SCREEN (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:50PM [View Source Details...](#)

	Value	Range	Interpret	Comments
ANTIBODY SCREEN	NEGATIVE	NEGATIVE		These results should be correlated with results of prior blood typing and antibody screen studies.
				UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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• HEADER

- SENDING APP: [CPL](#)
- SENDING FACILITY: [CPL](#)
- RECEIVING APP: [Clicktate](#)

- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009084745
- CONTROL ID: 20122830000001

• PATIENT

- PATIENT ID: 45678
- PATIENT ID LIST
- ID: 890
- NAME
- LAST: PATIENT
- FIRST: TEST890
- BIRTH DATE
- TIME: 19720607
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 890
- FILLER ORDER: T1441313

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 890
- FILLER ORDER NO: T1441313
- SERVICE ID: 8400 (SURGICAL PATHOLOGY REPORT)
- OBS DATE TIME
- TIME: 20121009080000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121009083300
- ORDER PROVIDER
- ID: 1720068174
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 8400^SURGICAL PATHOLOGY REPORT
- RESULT RPT
- TIME: 20121009084550
- RESULT STAT: F
- QTY TIMING
- QTY: R

■ OBSERVATION

- SEQ: 1
- OBS ID: 8200 (DIAGNOSIS:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP

- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

GALL BLADDER, LAPAROSCOPIC CHOLECYSTECTOMY:

Cholesterolosis.

Clinical history of biliary dyskinesia.

▪ **OBSERVATION**

- SEQ: 2
- OBS ID: 8210 (MICROSCOPIC DESCRIPTION:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

Representative sections of the gallbladder demonstrate cholesterolosis. There are scattered clusters of lymphocytes. Extensive numbers of plasma cells or Rokitansky-Aschoff sinuses are not identified. One representative piece of tissue contains a small amount of histologically benign, cauterized hepatic parenchyma.
(dlt;6-15)

▪ **OBSERVATION**

- SEQ: 3
- OBS ID: 8220 (GROSS DESCRIPTION:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

CLINICAL DIAGNOSIS: Biliary dyskinesia

Received in formalin labeled "gallbladder" is a 5.0 x 2.0 x 1.5 cm. previously opened gallbladder with attached cystic duct. The cystic duct lumen is patent and a periductal lymph node is not grossly identified. The wall has an average thickness of 0.1 cm. and the mucosa is dark yellow-green and velvety. The mucosa is remarkable for bright yellow minute and punctate discolorations. The fundic region is remarkable for dark red-brown area of denudation and discoloration measuring up to 2.0 cm. in greatest dimension. No surface mass lesions are grossly identified. No calculi are identified. The overlying serosa is grey-tan to green-brown and wrinkled. Representative sections are submitted in a single cassette. (JCP/nl)

■ OBSERVATION

- SEQ: 4
- OBS ID: 8250 (PATHOLOGIST:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

MARK A. SILBERMAN, M.D. (electronically signed)

■ OBSERVATION

- SEQ: 5
- OBS ID: 8400 (CPT:)
- OBS SUB ID: 1
- VALUE: 88305
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

● HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009162016
- CONTROL ID: 20122830000036

● PATIENT

- PATIENT ID: 3456
- PATIENT ID LIST
- ID: 87567
- NAME
- LAST: PATIENT
- FIRST: TEST890
- BIRTH DATE
- TIME: 19670201
- GENDER: M

- PHONE HOME
- PHONE WORK

- **ORDER**

- ORDER CONTROL: RE
- PLACER ORDER: 87567
- FILLER ORDER: T1441082

- **REQUEST**

- SEQ: 1
- PLACER ORDER NO: 87567
- FILLER ORDER NO: T1441082
- SERVICE ID: 3810 (ANTIBODY SCREEN)
- OBS DATE TIME
- TIME: 20121009080000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121009161800
- ORDER PROVIDER
- ID: 1720068174
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 3810^ANTIBODY SCREEN
- RESULT RPT
- TIME: 20121009161954
- RESULT STAT: F
- QTY TIMING
- QTY: R

- **OBSERVATION**

- SEQ: 1
- OBS ID: 3902 (ANTIBODY SCREEN)
- OBS SUB ID: 1
- VALUE: NEGATIVE
- RANGE: NEGATIVE
- RESULT STATUS: F
- ACCESS CHECKS: 3810
- TIMESTAMP
- TIME: 201210091619
- PRODUCER ID: MAIN
- NOTES:

These results should be correlated with results of prior blood typing and antibody screen studies.

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CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test09877 • Clicktate

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Documentation Preview

09-Oct-2012 - Proc/Result
GC Urethral
Labs

GC URETHRAL (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:50PM [View Source Details...](#)

	Value	Range	Interpret	Comments
GC Urethral	NEGATIVE	NEGATIVE		<p>Assay methodology is nucleic acid amplification by transcription mediated amplification (TMA) utilizing the Optima Combo 2 Assay.</p> <p>UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754</p> <p>LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01</p>

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• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009162610
- CONTROL ID: 20122830000037

• PATIENT

- PATIENT ID: 896987
- PATIENT ID LIST
- ID: 098765
- NAME
- LAST: PATIENT
- FIRST: TEST09877
- BIRTH DATE
- TIME: 19560612
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 098765
- FILLER ORDER: T1441046

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 098765

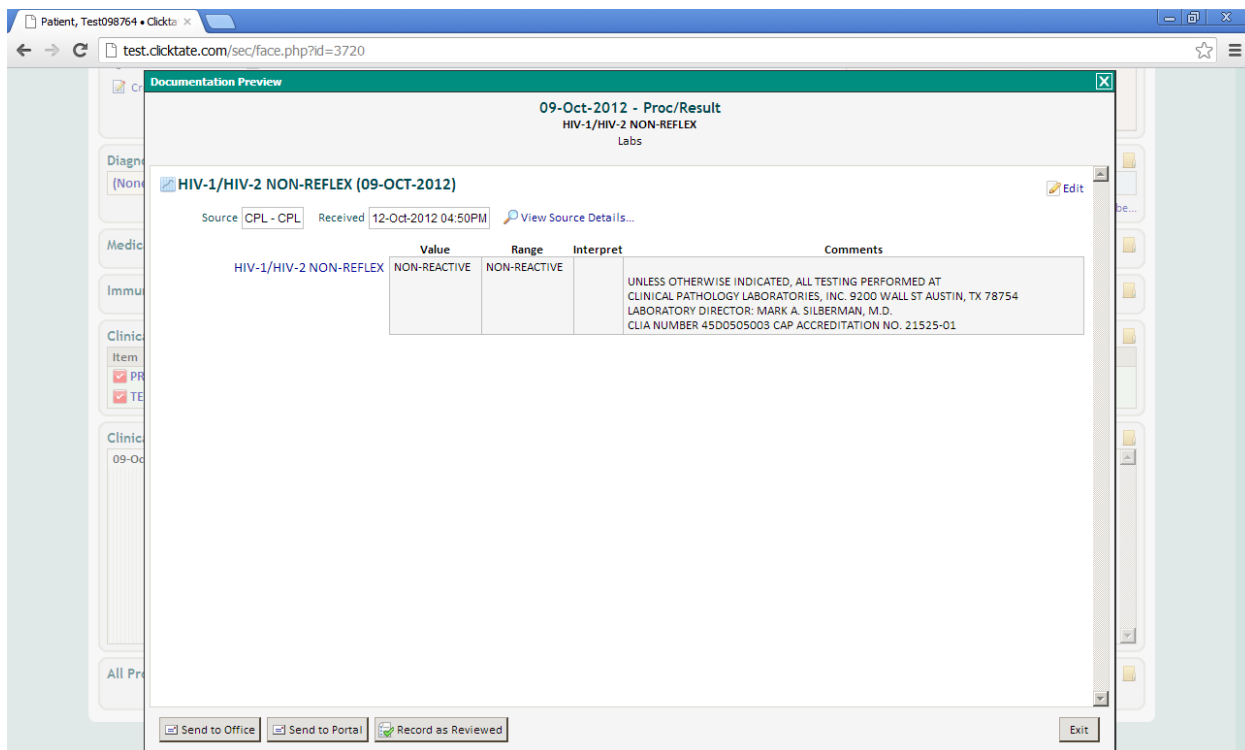
- FILLER ORDER NO: [T1441046](#)
- SERVICE ID: [5396 \(GC, AMPLIFIED, SWAB\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009162200](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [5396^GC, AMPLIFIED, SWAB](#)
- RESULT RPT
- TIME: [20121009162554](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

■ OBSERVATION

- SEQ: [1](#)
- OBS ID: [53961 \(GC, AMPLIFIED\)](#)
- OBS SUB ID: [1](#)
- VALUE: [NEGATIVE](#)
- RANGE: [NEGATIVE](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5396](#)
- TIMESTAMP
- TIME: [201210091625](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

Assay methodology is nucleic acid amplification by transcription mediated amplification (TMA) utilizing the Aptima Combo 2 Assay.

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CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009163222
- CONTROL ID: 20122830000038

• PATIENT

- PATIENT ID: 8970
- PATIENT ID LIST
- ID: 4565
- NAME
- LAST: PATIENT
- FIRST: TEST098764
- BIRTH DATE
- TIME: 19680910
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 4565
- FILLER ORDER: T1441037

○ REQUEST

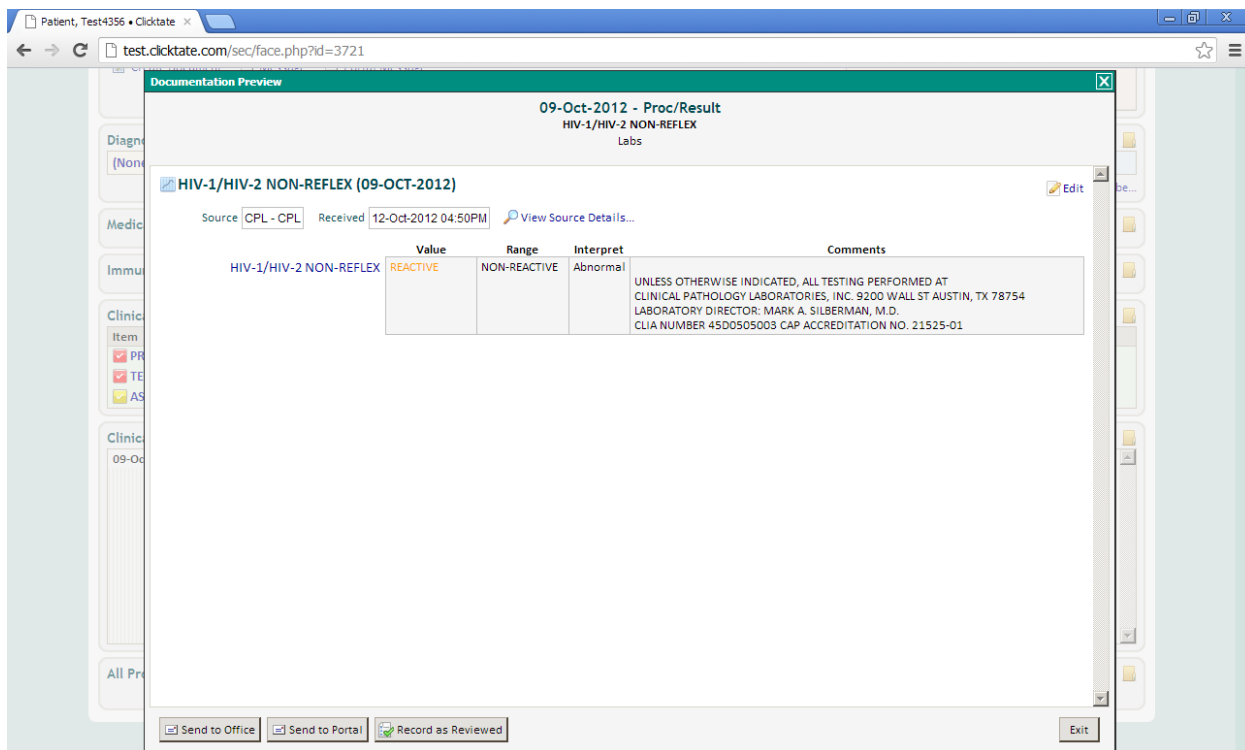
- SEQ: 1
- PLACER ORDER NO: 4565

- FILLER ORDER NO: [T1441037](#)
- SERVICE ID: [3539 \(HIV-1/HIV-2 NON-REFLEX\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009162800](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [3539^HIV-1/HIV-2 NON-REFLEX](#)
- RESULT RPT
- TIME: [20121009163148](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

■ OBSERVATION

- SEQ: [1](#)
- OBS ID: [35391 \(HIV-1/HIV-2 NON-REFLEX\)](#)
- OBS SUB ID: [1](#)
- VALUE: [NON-REACTIVE](#)
- RANGE: [NON-REACTIVE](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [3539](#)
- TIMESTAMP
- TIME: [201210091631](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

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LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009163222
- CONTROL ID: 20122830000039

• PATIENT

- PATIENT ID: 3456
- PATIENT ID LIST
- ID: 765
- NAME
- LAST: PATIENT
- FIRST: TEST4356
- BIRTH DATE
- TIME: 19670713
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 765
- FILLER ORDER: T1441055

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 765

- FILLER ORDER NO: [T1441055](#)
- SERVICE ID: [3539 \(HIV-1/HIV-2 NON-REFLEX\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009162900](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [3539^HIV-1/HIV-2 NON-REFLEX](#)
- RESULT RPT
- TIME: [20121009163208](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

■ OBSERVATION

- SEQ: [1](#)
- OBS ID: [35391 \(HIV-1/HIV-2 NON-REFLEX\)](#)
- OBS SUB ID: [1](#)
- VALUE: [REACTIVE](#)
- RANGE: [NON-REACTIVE](#)
- ABNORMAL: [A](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [3539](#)
- TIMESTAMP
- TIME: [201210091632](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test890 • Clicktate

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09-Oct-2012 - Proc/Result
CPT
Labs

CPT (09-OCT-2012)

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	Value	Range	Interpret	Comments
DIAGNOSIS (NOTE)				GALL BLADDER, LAPAROSCOPIC CHOLECYSTECTOMY: Cholesterolosis Clinical history of biliary dyskinesia.
MICROSCOPIC DESCRIPTION (NOTE)				Representative sections of the gallbladder demonstrate cholesterolosis. There are scattered clusters of lymphocytes. Extensive numbers of plasma cells or Rokitansky-Aschoff sinuses are not identified. One representative piece of tissue contains a small amount of histologically benign, ciliated hepatic parenchyma. (dtl6-15)
GROSS DESCRIPTION (NOTE)				CLINICAL DIAGNOSIS: Biliary dyskinesia
PATHOLOGIST (NOTE)				MARK A. SILBERMAN, M.D. (electronically signed)
CPT 88305				UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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Patient, Test890 • Clicktate

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Documentation Preview

09-Oct-2012 - Proc/Result
ANTIBODY SCREEN
Labs

ANTIBODY SCREEN (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:50PM [View Source Details...](#)

	Value	Range	Interpret	Comments
ANTIBODY SCREEN	NEGATIVE	NEGATIVE		These results should be correlated with results of prior blood typing and antibody screen studies.
				UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate

- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009084745
- CONTROL ID: 20122830000001

• PATIENT

- PATIENT ID: 45678
- PATIENT ID LIST
- ID: 890
- NAME
- LAST: PATIENT
- FIRST: TEST890
- BIRTH DATE
- TIME: 19720607
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 890
- FILLER ORDER: T1441313

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 890
- FILLER ORDER NO: T1441313
- SERVICE ID: 8400 (SURGICAL PATHOLOGY REPORT)
- OBS DATE TIME
- TIME: 20121009080000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121009083300
- ORDER PROVIDER
- ID: 1720068174
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 8400^SURGICAL PATHOLOGY REPORT
- RESULT RPT
- TIME: 20121009084550
- RESULT STAT: F
- QTY TIMING
- QTY: R

■ OBSERVATION

- SEQ: 1
- OBS ID: 8200 (DIAGNOSIS:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP

- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

GALL BLADDER, LAPAROSCOPIC CHOLECYSTECTOMY:

Cholesterolosis.

Clinical history of biliary dyskinesia.

▪ **OBSERVATION**

- SEQ: 2
- OBS ID: 8210 (MICROSCOPIC DESCRIPTION:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

Representative sections of the gallbladder demonstrate cholesterolosis. There are scattered clusters of lymphocytes. Extensive numbers of plasma cells or Rokitansky-Aschoff sinuses are not identified. One representative piece of tissue contains a small amount of histologically benign, cauterized hepatic parenchyma.
(dlt;6-15)

▪ **OBSERVATION**

- SEQ: 3
- OBS ID: 8220 (GROSS DESCRIPTION:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

CLINICAL DIAGNOSIS: Biliary dyskinesia

Received in formalin labeled "gallbladder" is a 5.0 x 2.0 x 1.5 cm. previously opened gallbladder with attached cystic duct. The cystic duct lumen is patent and a periductal lymph node is not grossly identified. The wall has an average thickness of 0.1 cm. and the mucosa is dark yellow-green and velvety. The mucosa is remarkable for bright yellow minute and punctate discolorations. The fundic region is remarkable for dark red-brown area of denudation and discoloration measuring up to 2.0 cm. in greatest dimension. No surface mass lesions are grossly identified. No calculi are identified. The overlying serosa is grey-tan to green-brown and wrinkled. Representative sections are submitted in a single cassette. (JCP/nl)

■ OBSERVATION

- SEQ: 4
- OBS ID: 8250 (PATHOLOGIST:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

MARK A. SILBERMAN, M.D. (electronically signed)

■ OBSERVATION

- SEQ: 5
- OBS ID: 8400 (CPT:)
- OBS SUB ID: 1
- VALUE: 88305
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210090845
- PRODUCER ID: MAIN
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

● HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009162016
- CONTROL ID: 20122830000036

● PATIENT

- PATIENT ID: 3456
- PATIENT ID LIST
- ID: 87567
- NAME
- LAST: PATIENT
- FIRST: TEST890
- BIRTH DATE
- TIME: 19670201
- GENDER: M

- PHONE HOME
- PHONE WORK

- **ORDER**

- ORDER CONTROL: RE
- PLACER ORDER: 87567
- FILLER ORDER: T1441082

- **REQUEST**

- SEQ: 1
- PLACER ORDER NO: 87567
- FILLER ORDER NO: T1441082
- SERVICE ID: 3810 (ANTIBODY SCREEN)
- OBS DATE TIME
- TIME: 20121009080000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121009161800
- ORDER PROVIDER
- ID: 1720068174
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 3810^ANTIBODY SCREEN
- RESULT RPT
- TIME: 20121009161954
- RESULT STAT: F
- QTY TIMING
- QTY: R

- **OBSERVATION**

- SEQ: 1
- OBS ID: 3902 (ANTIBODY SCREEN)
- OBS SUB ID: 1
- VALUE: NEGATIVE
- RANGE: NEGATIVE
- RESULT STATUS: F
- ACCESS CHECKS: 3810
- TIMESTAMP
- TIME: 201210091619
- PRODUCER ID: MAIN
- NOTES:

These results should be correlated with results of prior blood typing and antibody screen studies.

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LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test456 • Clicktate

test.clicktate.com/sec/face.php?id=3700

Documentation Preview

09-Oct-2012 - Proc/Result
PAP TEST, THINPREP, IMAGED
Labs

PAP TEST, THINPREP, IMAGED (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:49PM [View Source Details...](#)

	Value	Range	Interpret	Comments
SOURCE:	CERVIC			
SLIDES	1			
LMP	10/09			
SPECIMEN ADEQUACY (NOTE)				Satisfactory for evaluation. Endocervical cells/transformation zone component present.
INTERPRETATION	NO EPITHELIAL ABNORMALITY SEE BELOW			*** NEGATIVE FOR INTRAEPITHELIAL LESION OR MALIGNANCY ***
CYTOTECHNOLOGIST (NOTE)				MONICA SCHULTZ CT(ASCP)
LOCATION	CPL			COMPUTER AIDED AND CYTOTECHNOLOGIST SCREENING PERFORMED. The Pap test is a screening test with an inherent, but low probability of error. Your patient should be reminded to consult you immediately if she experiences any suspicious signs or symptoms, regardless of her Pap test result. UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009094848
- CONTROL ID: 20122830000004

• PATIENT

- PATIENT ID: 45678
- PATIENT ID LIST
- ID: 789
- NAME
- LAST: PATIENT
- FIRST: TEST456
- BIRTH DATE
- TIME: 19670102
- GENDER: F
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 789
- FILLER ORDER: T1441298

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 789

- FILLER ORDER NO: [T1441298](#)
- SERVICE ID: [8146 \(PAP TEST, THINPREP, IMAGED\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009094000](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [8146^PAP TEST, THINPREP, IMAGED](#)
- RESULT RPT
- TIME: [20121009094751](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [8001 \(SOURCE:\)](#)
- OBS SUB ID: [1](#)
- VALUE: [CERVIC](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [8146](#)
- TIMESTAMP
- TIME: [201210090947](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [2](#)
- OBS ID: [8011 \(SLIDES:\)](#)
- OBS SUB ID: [1](#)
- VALUE: [1](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [8146](#)
- TIMESTAMP
- TIME: [201210090947](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [3](#)
- OBS ID: [8021 \(LMP:\)](#)
- OBS SUB ID: [1](#)
- VALUE: [10/09](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [8146](#)
- TIMESTAMP
- TIME: [201210090947](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

▪ OBSERVATION

- SEQ: 4
- OBS ID: 80610 (SPECIMEN ADEQUACY:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8146
- TIMESTAMP
- TIME: 201210090947
- PRODUCER ID: MAIN
- NOTES:

Satisfactory for evaluation.

Endocervical cells/transformation zone component present.

▪ OBSERVATION

- SEQ: 5
- OBS ID: 99950 (INTERPRETATION:)
- OBS SUB ID: 1
- VALUE: NO EPITHELIAL ABNORMALITY SEE BELOW
- RESULT STATUS: F
- ACCESS CHECKS: 8146
- TIMESTAMP
- TIME: 201210090947
- PRODUCER ID: MAIN
- NOTES:

*** NEGATIVE FOR INTRAEPITHELIAL LESION OR MALIGNANCY ***

▪ OBSERVATION

- SEQ: 6
- OBS ID: 8101 (CYTOTECHNOLOGIST:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8146
- TIMESTAMP
- TIME: 201210090947
- PRODUCER ID: MAIN
- NOTES:

MONICA SCHULTZ CT(ASCP)

▪ OBSERVATION

- SEQ: 7
- OBS ID: 99969 (LOCATION:)

- OBS SUB ID: [1](#)
- VALUE: [CPL](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [8146](#)
- TIMESTAMP
- TIME: [201210090947](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

COMPUTER AIDED AND CYTOTECHNOLOGIST SCREENING PERFORMED.

The Pap test is a screening test with an inherent, but low probability of error. Your patient should be reminded to consult you immediately if she experiences any suspicious signs or symptoms, regardless of her Pap test result.

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CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test1234 • Clicktate

test.clicktate.com/sec/face.php?id=3701

Documentation Preview

09-Oct-2012 - Proc/Result
HPV HR IF ASC/LG THINPREP DIGENE
Labs

HPV HR IF ASC/LG THINPREP DIGENE (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:49PM View Source Details...

Value	Range	Interpret	Comments
HPV HR IF ASC/LG THINPREP DIGENE (NOTE)			<p>*** EPITHELIAL CELL ABNORMALITY *** Atypical squamous cells of undetermined significance</p> <p>UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01</p>

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• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009100641
- CONTROL ID: 20122830000005

• PATIENT

- PATIENT ID: 23456
- PATIENT ID LIST
- ID: 7890
- NAME
- LAST: PATIENT
- FIRST: TEST1234
- BIRTH DATE
- TIME: 19710312
- GENDER: F
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 7890
- FILLER ORDER: T1441289

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 7890

- FILLER ORDER NO: [T1441289](#)
- SERVICE ID: [9992 \(HPV HR IF ASC/LG THINPREP DIGENE\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009100100](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [9992^HPV HR IF ASC/LG THINPREP DIGENE](#)
- RESULT RPT
- TIME: [20121009100451](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

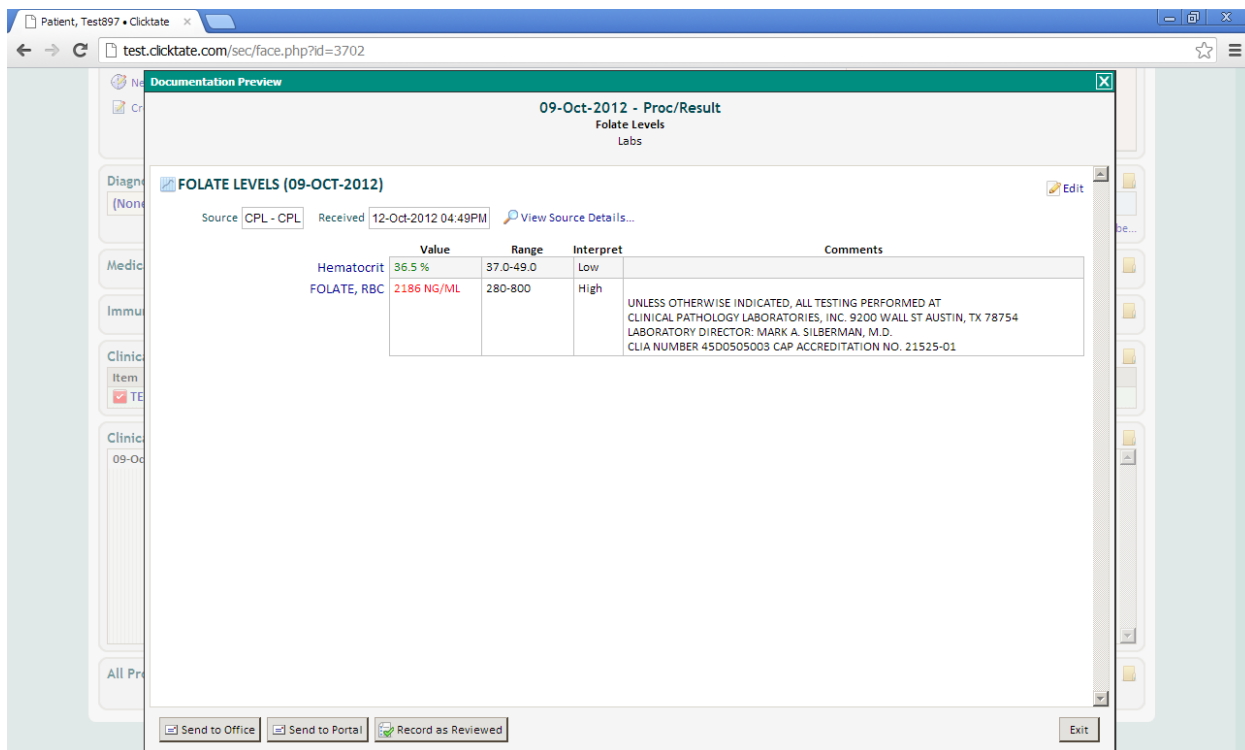
■ OBSERVATION

- SEQ: [1](#)
- OBS ID: [99921 \(HPV HR IF ASC/LG THINPREP DIGE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [\(NOTE\)](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9992](#)
- TIMESTAMP
- TIME: [201210091004](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

*** EPITHELIAL CELL ABNORMALITY ***

Atypical squamous cells of undetermined significance

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CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
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CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009101731
- CONTROL ID: 20122830000006

• PATIENT

- PATIENT ID: 123456
- PATIENT ID LIST
- ID: 0987
- NAME
- LAST: PATIENT
- FIRST: TEST897
- BIRTH DATE
- TIME: 19900102
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 0987
- FILLER ORDER: T1441270

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 0987

- FILLER ORDER NO: [T1441270](#)
- SERVICE ID: [2690 \(FOLATE, RBC\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009101000](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2690^FOLATE, RBC](#)
- RESULT RPT
- TIME: [20121009101700](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [1004 \(HEMATOCRIT\)](#)
- OBS SUB ID: [2](#)
- VALUE: [36.5](#)
- UNITS
- ID: [%](#)
- RANGE: [37.0-49.0](#)
- ABNORMAL: [L](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2690](#)
- TIMESTAMP
- TIME: [201210091014](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [2](#)
- OBS ID: [2690 \(FOLATE, RBC\)](#)
- OBS SUB ID: [1](#)
- VALUE: [2186](#)
- UNITS
- ID: [NG/ML](#)
- RANGE: [280-800](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2690](#)
- TIMESTAMP
- TIME: [201210091017](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT

CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754

LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.

CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test234 • Clicktate

test.clicktate.com/sec/face.php?id=3703

Documentation Preview

09-Oct-2012 - Proc/Result
Liver Profile
Labs

LIVER PROFILE (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:49PM View Source Details... Edit

	Value	Range	Interpret	Comments
Protein Total	9.0 G/DL	6.0-8.4	High	
Albumin	3.0 G/DL	2.9-5.0		
Bilirubin Total	0.9 MG/DL	0.1-1.3		
Bilirubin Direct	0.4 MG/DL	0.0-0.3	High	
Alkaline Phosphatase	25 U/L	30-132	Low	
AST	6 U/L	5-35		
ALT	40 U/L	7-56		UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009102623
- CONTROL ID: 20122830000007

• PATIENT

- PATIENT ID: 789
- PATIENT ID LIST
- ID: 1234
- NAME
- LAST: PATIENT
- FIRST: TEST234
- BIRTH DATE
- TIME: 19650618
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 1234
- FILLER ORDER: T1441261

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 1234

- FILLER ORDER NO: [T1441261](#)
- SERVICE ID: [9175 \(LIVER \(HEPATIC\) FUNCTION PANEL\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009102000](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [9175^LIVER \(HEPATIC\) FUNCTION PANEL](#)
- RESULT RPT
- TIME: [20121009102446](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [2229 \(PROTEIN, TOTAL\)](#)
- OBS SUB ID: [1](#)
- VALUE: [9.0](#)
- UNITS
- ID: [G/DL](#)
- RANGE: [6.0-8.4](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9175](#)
- TIMESTAMP
- TIME: [201210091024](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [2](#)
- OBS ID: [2201 \(ALBUMIN\)](#)
- OBS SUB ID: [1](#)
- VALUE: [3.0](#)
- UNITS
- ID: [G/DL](#)
- RANGE: [2.9-5.0](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9175](#)
- TIMESTAMP
- TIME: [201210091024](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [3](#)
- OBS ID: [2207 \(BILIRUBIN, TOTAL\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.9](#)

- UNITS
- ID: MG/DL
- RANGE: 0.1-1.3
- RESULT STATUS: F
- ACCESS CHECKS: 9175
- TIMESTAMP
- TIME: 201210091024
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 4
- OBS ID: 2022 (BILIRUBIN, DIRECT)
- OBS SUB ID: 1
- VALUE: 0.4
- UNITS
- ID: MG/DL
- RANGE: 0.0-0.3
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 9175
- TIMESTAMP
- TIME: 201210091024
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 5
- OBS ID: 2204 (ALKALINE PHOSPHATASE)
- OBS SUB ID: 1
- VALUE: 25
- UNITS
- ID: U/L
- RANGE: 30-132
- ABNORMAL: L
- RESULT STATUS: F
- ACCESS CHECKS: 9175
- TIMESTAMP
- TIME: 201210091024
- PRODUCER ID: MAIN

▪ **OBSERVATION**

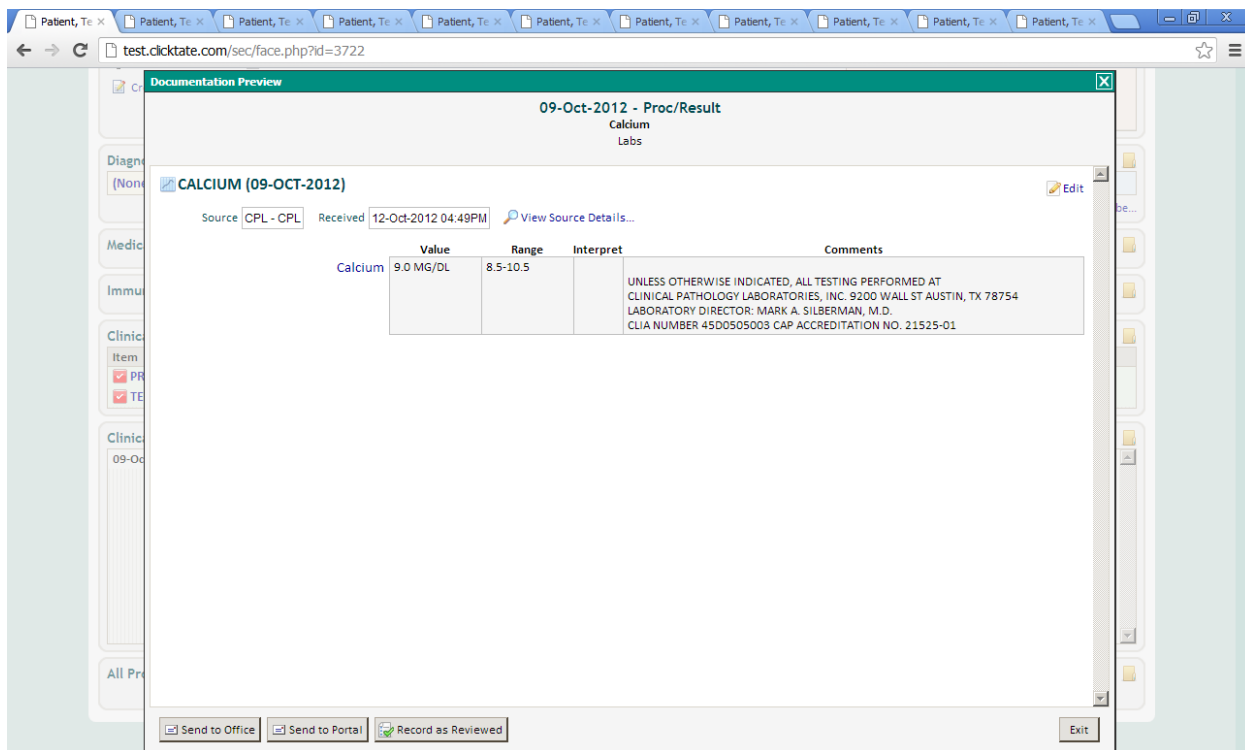
- SEQ: 6
- OBS ID: 2218 (SGOT (AST))
- OBS SUB ID: 1
- VALUE: 6
- UNITS
- ID: U/L
- RANGE: 5-35
- RESULT STATUS: F
- ACCESS CHECKS: 9175
- TIMESTAMP
- TIME: 201210091024
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 7
- OBS ID: 2219 (SGPT (ALT))

- OBS SUB ID: [1](#)
- VALUE: [40](#)
- UNITS
- ID: [U/L](#)
- RANGE: [7-56](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9175](#)
- TIMESTAMP
- TIME: [201210091024](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

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CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009140812
- CONTROL ID: 20122830000012

• PATIENT

- PATIENT ID: 78967
- PATIENT ID LIST
- ID: 2347653
- NAME
- LAST: PATIENT
- FIRST: TEST847193
- BIRTH DATE
- TIME: 19680101
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 2347653
- FILLER ORDER: T1441206

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 2347653

- FILLER ORDER NO: [T1441206](#)
- SERVICE ID: [2209 \(CALCIUM\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009140400](#)
- ORDER PROVIDER
- ID: [B89087](#)
- FAMILY NAME: [QUINTAL](#)
- GIVEN NAME: [ROBERTO](#)
- SECOND NAME: [E](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2209^CALCIUM](#)
- RESULT RPT
- TIME: [20121009140713](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ OBSERVATION

- SEQ: [1](#)
- OBS ID: [2209 \(CALCIUM\)](#)
- OBS SUB ID: [1](#)
- VALUE: [9.0](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [8.5-10.5](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2209](#)
- TIMESTAMP
- TIME: [201210091407](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

LIVER PROFILE (09-OCT-2012)

	Value	Range	Interpret	Comments
Protein Total	9.0 G/DL	6.0-8.4	High	
Albumin	TEST NOT PERFORMED G/DL	2.9-5.0		
Bilirubin Total	12.3 MG/DL	0.1-1.3	High	
Bilirubin Direct	5.7 MG/DL	0.0-0.3	High	
Alkaline Phosphatase	70 U/L	30-132		
AST	TEST NOT PERFORMED U/L	5-35		
ALT	40 U/L	7-56		UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009103424
- CONTROL ID: 20122830000008

• PATIENT

- PATIENT ID: 7890
- PATIENT ID LIST
- ID: 2345
- NAME
- LAST: PATIENT
- FIRST: TEST753
- BIRTH DATE
- TIME: 19780415
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 2345
- FILLER ORDER: T1441251

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 2345

- FILLER ORDER NO: [T1441251](#)
- SERVICE ID: [9175 \(LIVER \(HEPATIC\) FUNCTION PANEL\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009103000](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [9175^LIVER \(HEPATIC\) FUNCTION PANEL](#)
- RESULT RPT
- TIME: [20121009103412](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [2229 \(PROTEIN, TOTAL\)](#)
- OBS SUB ID: [1](#)
- VALUE: [9.0](#)
- UNITS
- ID: [G/DL](#)
- RANGE: [6.0-8.4](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9175](#)
- TIMESTAMP
- TIME: [201210091034](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [2](#)
- OBS ID: [2201 \(ALBUMIN\)](#)
- OBS SUB ID: [1](#)
- VALUE: [TEST NOT PERFORMED](#)
- UNITS
- ID: [G/DL](#)
- RANGE: [2.9-5.0](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9175](#)
- TIMESTAMP
- TIME: [201210091034](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [3](#)
- OBS ID: [2207 \(BILIRUBIN, TOTAL\)](#)
- OBS SUB ID: [1](#)
- VALUE: [12.3](#)

- UNITS
- ID: MG/DL
- RANGE: 0.1-1.3
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 9175
- TIMESTAMP
- TIME: 201210091034
- PRODUCER ID: MAIN

■ OBSERVATION

- SEQ: 4
- OBS ID: 2022 (BILIRUBIN, DIRECT)
- OBS SUB ID: 1
- VALUE: 5.7
- UNITS
- ID: MG/DL
- RANGE: 0.0-0.3
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 9175
- TIMESTAMP
- TIME: 201210091034
- PRODUCER ID: MAIN

■ OBSERVATION

- SEQ: 5
- OBS ID: 2204 (ALKALINE PHOSPHATASE)
- OBS SUB ID: 1
- VALUE: 70
- UNITS
- ID: U/L
- RANGE: 30-132
- RESULT STATUS: F
- ACCESS CHECKS: 9175
- TIMESTAMP
- TIME: 201210091034
- PRODUCER ID: MAIN

■ OBSERVATION

- SEQ: 6
- OBS ID: 2218 (SGOT (AST))
- OBS SUB ID: 1
- VALUE: TEST NOT PERFORMED
- UNITS
- ID: U/L
- RANGE: 5-35
- RESULT STATUS: F
- ACCESS CHECKS: 9175
- TIMESTAMP
- TIME: 201210091034
- PRODUCER ID: MAIN

■ OBSERVATION

- SEQ: 7
- OBS ID: 2219 (SGPT (ALT))

- OBS SUB ID: [1](#)
- VALUE: [40](#)
- UNITS
- ID: [U/L](#)
- RANGE: [7-56](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9175](#)
- TIMESTAMP
- TIME: [201210091034](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Screenshot of a Clicktate documentation preview window showing a Rheumatoid Factor test result.

Documentation Preview
09-Oct-2012 - Proc/Result
Rheumatoid Factor
Labs

RHEUMATOID FACTOR (09-OCT-2012)

Value	Range	Interpret	Comments
29 IU/ML	<30		UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Source: CPL - CPL Received: 12-Oct-2012 04:49PM [View Source Details...](#)

[Edit](#) [Send to Office](#) [Send to Portal](#) [Record as Reviewed](#) [Exit](#)

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009130639
- CONTROL ID: 20122830000009

• PATIENT

- PATIENT ID: 45678
- PATIENT ID LIST
- ID: 7654
- NAME
- LAST: PATIENT
- FIRST: TEST123098
- BIRTH DATE
- TIME: 19811012
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 7654
- FILLER ORDER: T1441233

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 7654

- FILLER ORDER NO: [T1441233](#)
- SERVICE ID: [3505 \(RHEUMATOID FACTOR, QUANT\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009130100](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [3505^RHEUMATOID FACTOR, QUANT](#)
- RESULT RPT
- TIME: [20121009130501](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ OBSERVATION

- SEQ: [1](#)
- OBS ID: [3502 \(RHEUMATOID FACTOR, QUANT\)](#)
- OBS SUB ID: [1](#)
- VALUE: [29](#)
- UNITS
- ID: [IU/ML](#)
- RANGE: [<30](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [3505](#)
- TIMESTAMP
- TIME: [201210091305](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

The screenshot shows a Clicktate Documentation Preview window titled "URINE PROTEIN 24HR (09-OCT-2012)". The window displays a table of results:

	Value	Range	Interpret	Comments
Urine Protein Spot	50 MG/DL			
Urine Protein 24hr	10 MG/24 HOURS	0-150		
TOTAL URINE VOLUME	20 ML	500-3500	Low	UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Buttons at the bottom include "Send to Office", "Send to Portal", "Record as Reviewed", and "Exit".

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009135231
- CONTROL ID: 20122830000010

• PATIENT

- PATIENT ID: 6789
- PATIENT ID LIST
- ID: 7654
- NAME
- LAST: PATIENT
- FIRST: TEST903452
- BIRTH DATE
- TIME: 19900512
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 7654
- FILLER ORDER: T1441224

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 7654

- FILLER ORDER NO: [T1441224](#)
- SERVICE ID: [2149 \(PROTEIN, 24 HOUR URINE\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009134200](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2149^PROTEIN, 24 HOUR URINE](#)
- RESULT RPT
- TIME: [20121009135103](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [2104 \(PROTEIN, URINE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [50](#)
- UNITS
- ID: [MG/DL](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2149](#)
- TIMESTAMP
- TIME: [201210091351](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [2](#)
- OBS ID: [2060 \(PROTEIN, 24 HR\)](#)
- OBS SUB ID: [1](#)
- VALUE: [10](#)
- UNITS
- ID: [MG/24 HOURS](#)
- RANGE: [0-150](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2149](#)
- TIMESTAMP
- TIME: [201210091351](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [3](#)
- OBS ID: [2056 \(TOTAL URINE VOLUME\)](#)
- OBS SUB ID: [1](#)
- VALUE: [20](#)
- UNITS
- ID: [ML](#)

- RANGE: [500-3500](#)
- ABNORMAL: [L](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2149](#)
- TIMESTAMP
- TIME: [201210091351](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

The screenshot shows a Clicktate Documentation Preview window titled "09-Oct-2012 - Proc/Result" for "MCHC". The window displays a table of laboratory results with columns for Value, Range, Interpretation, and Comments. The results include WBC, RBC, Hemoglobin, Hematocrit, MCV, MCH, RDW, Neutrophils Percent, Lymphocyte Percent, Monocyte Percent, Eosinophil Percent, Basophil Percent, and Platelet Count. A note at the bottom states: "UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01".

	Value	Range	Interpret	Comments
WBC	6.0 K/UL	4.0-11.0		
RBC	6.30 M/UL	4.10-5.70	High	
Hemoglobin	14.0 G/DL	13.0-17.0		
Hematocrit	51.0 %	37.0-49.0	High	
MCV	100.0 fL	80.0-100.0		
MCH	30.0 PG	27.0-34.0		
MCHC	33.0 G/DL	32.0-35.5		
RDW	17.0 %	11.0-15.0	High	
Neutrophils Percent	22 %	40-74	Low	
Lymphocyte Percent	20 %	19-48		
Monocyte Percent	5 %	4-13		
Eosinophil Percent	2 %	0-7		
Basophil Percent	1 %	0-2		
Platelet Count	200 K/UL	130-400		UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009140219
- CONTROL ID: 20122830000011

• PATIENT

- PATIENT ID: 1234
- PATIENT ID LIST
- ID: 8765
- NAME
- LAST: PATIENT
- FIRST: TEST924785
- BIRTH DATE
- TIME: 19640617
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 8765
- FILLER ORDER: T1441215

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 8765

- FILLER ORDER NO: [T1441215](#)
- SERVICE ID: [1007 \(CBC WITH MANUAL DIFFERENTIAL\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009135400](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [1007^CBC WITH MANUAL DIFFERENTIAL](#)
- RESULT RPT
- TIME: [20121009140103](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [S](#)

▪ **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [1001 \(WBC\)](#)
- OBS SUB ID: [2](#)
- VALUE: [6.0](#)
- UNITS
- ID: [K/UL](#)
- RANGE: [4.0-11.0](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [2](#)
- OBS ID: [1002 \(RBC\)](#)
- OBS SUB ID: [1](#)
- VALUE: [6.30](#)
- UNITS
- ID: [M/UL](#)
- RANGE: [4.10-5.70](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [3](#)
- OBS ID: [1003 \(HEMOGLOBIN\)](#)
- OBS SUB ID: [1](#)
- VALUE: [14.0](#)

- UNITS
- ID: G/DL
- RANGE: 13.0-17.0
- RESULT STATUS: F
- ACCESS CHECKS: 1007
- TIMESTAMP
- TIME: 201210091401
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 4
- OBS ID: 1004 (HEMATOCRIT)
- OBS SUB ID: 1
- VALUE: 51.0
- UNITS
- ID: %
- RANGE: 37.0-49.0
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 1007
- TIMESTAMP
- TIME: 201210091401
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 5
- OBS ID: 1005 (MCV)
- OBS SUB ID: 1
- VALUE: 100.0
- UNITS
- ID: fL
- RANGE: 80.0-100.0
- RESULT STATUS: F
- ACCESS CHECKS: 1007
- TIMESTAMP
- TIME: 201210091401
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 6
- OBS ID: 1006 (MCH)
- OBS SUB ID: 1
- VALUE: 30.0
- UNITS
- ID: PG
- RANGE: 27.0-34.0
- RESULT STATUS: F
- ACCESS CHECKS: 1007
- TIMESTAMP
- TIME: 201210091401
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 7
- OBS ID: 1007 (MCHC)
- OBS SUB ID: 1

- VALUE: [33.0](#)
- UNITS
- ID: [G/DL](#)
- RANGE: [32.0-35.5](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [8](#)
- OBS ID: [1038 \(RDW\)](#)
- OBS SUB ID: [1](#)
- VALUE: [17.0](#)
- UNITS
- ID: [%](#)
- RANGE: [11.0-15.0](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [9](#)
- OBS ID: [1008 \(NEUTROPHILS\)](#)
- OBS SUB ID: [1](#)
- VALUE: [22](#)
- UNITS
- ID: [%](#)
- RANGE: [40-74](#)
- ABNORMAL: [L](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [10](#)
- OBS ID: [1010 \(LYMPHOCYTES\)](#)
- OBS SUB ID: [1](#)
- VALUE: [20](#)
- UNITS
- ID: [%](#)
- RANGE: [19-48](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [11](#)

- OBS ID: [1011 \(MONOCYTES\)](#)
- OBS SUB ID: [1](#)
- VALUE: [5](#)
- UNITS
- ID: [%](#)
- RANGE: [4-13](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [12](#)
- OBS ID: [1012 \(EOSINOPHILS\)](#)
- OBS SUB ID: [1](#)
- VALUE: [2](#)
- UNITS
- ID: [%](#)
- RANGE: [0-7](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [13](#)
- OBS ID: [1013 \(BASOPHILS\)](#)
- OBS SUB ID: [1](#)
- VALUE: [1](#)
- UNITS
- ID: [%](#)
- RANGE: [0-2](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [14](#)
- OBS ID: [1015 \(PLATELET COUNT\)](#)
- OBS SUB ID: [1](#)
- VALUE: [200](#)
- UNITS
- ID: [K/UL](#)
- RANGE: [130-400](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1007](#)
- TIMESTAMP
- TIME: [201210091401](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test0874 • Clicktate Patient, Test23465 • Clicktate Patient, Test98327438 • Clicktate Patient, Test98346 • Clicktate Patient, Test90456 • Clicktate Patient, Test • Clicktate test.clicktate.com/sec/face.php?id=3709

Documentation Preview

09-Oct-2012 - Proc/Result
Calcium
Labs

CALCIUM (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:49PM [View Source Details...](#)

Value	Range	Interpret	Comments
Calcium 8.3 MG/DL	8.5-10.5	Low	UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009141205
- CONTROL ID: 20122830000013

• PATIENT

- PATIENT ID: 654265
- PATIENT ID LIST
- ID: 98786
- NAME
- LAST: PATIENT
- FIRST: TEST0874
- BIRTH DATE
- TIME: 19740712
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 98786
- FILLER ORDER: T1441190

○ REQUEST

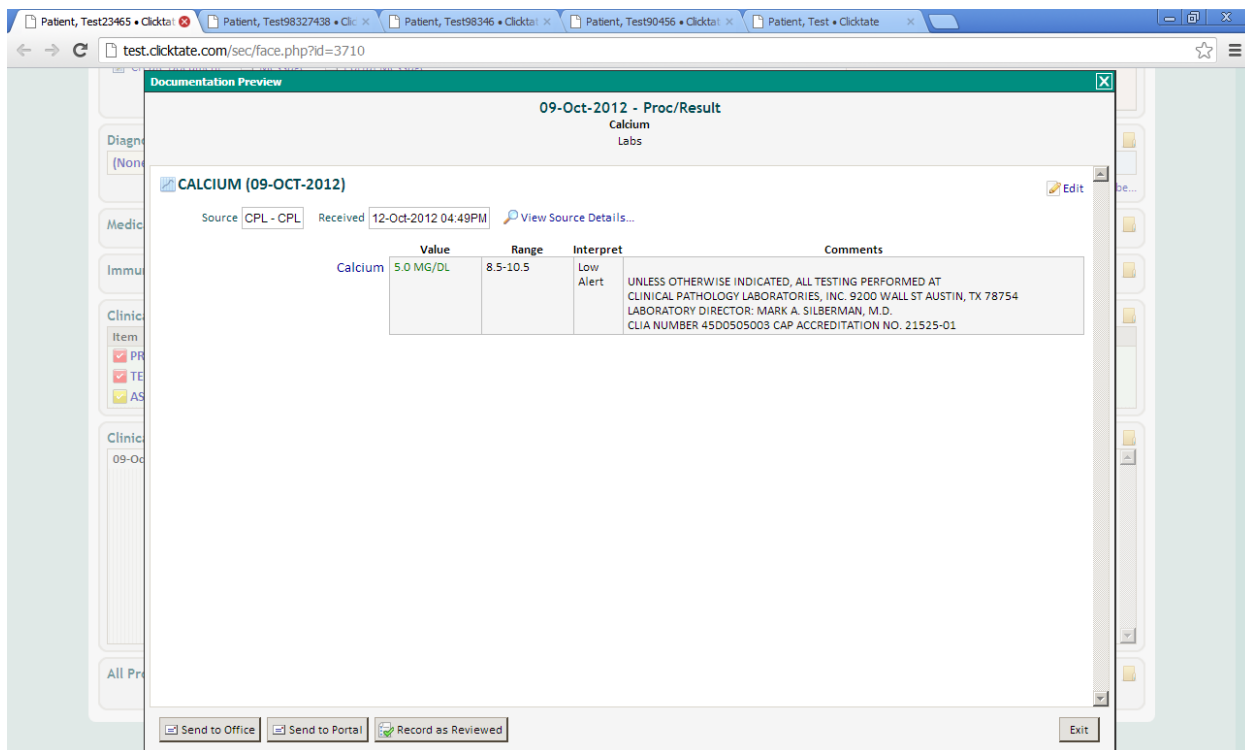
- SEQ: 1
- PLACER ORDER NO: 98786

- FILLER ORDER NO: [T1441190](#)
- SERVICE ID: [2209 \(CALCIUM\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009140900](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2209^CALCIUM](#)
- RESULT RPT
- TIME: [20121009141149](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

■ OBSERVATION

- SEQ: [1](#)
- OBS ID: [2209 \(CALCIUM\)](#)
- OBS SUB ID: [1](#)
- VALUE: [8.3](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [8.5-10.5](#)
- ABNORMAL: [L](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2209](#)
- TIMESTAMP
- TIME: [201210091411](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009141817
- CONTROL ID: 20122830000014

• PATIENT

- PATIENT ID: 12345
- PATIENT ID LIST
- ID: 98456
- NAME
- LAST: PATIENT
- FIRST: TEST23465
- BIRTH DATE
- TIME: 19640812
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 98456
- FILLER ORDER: T1441181

○ REQUEST

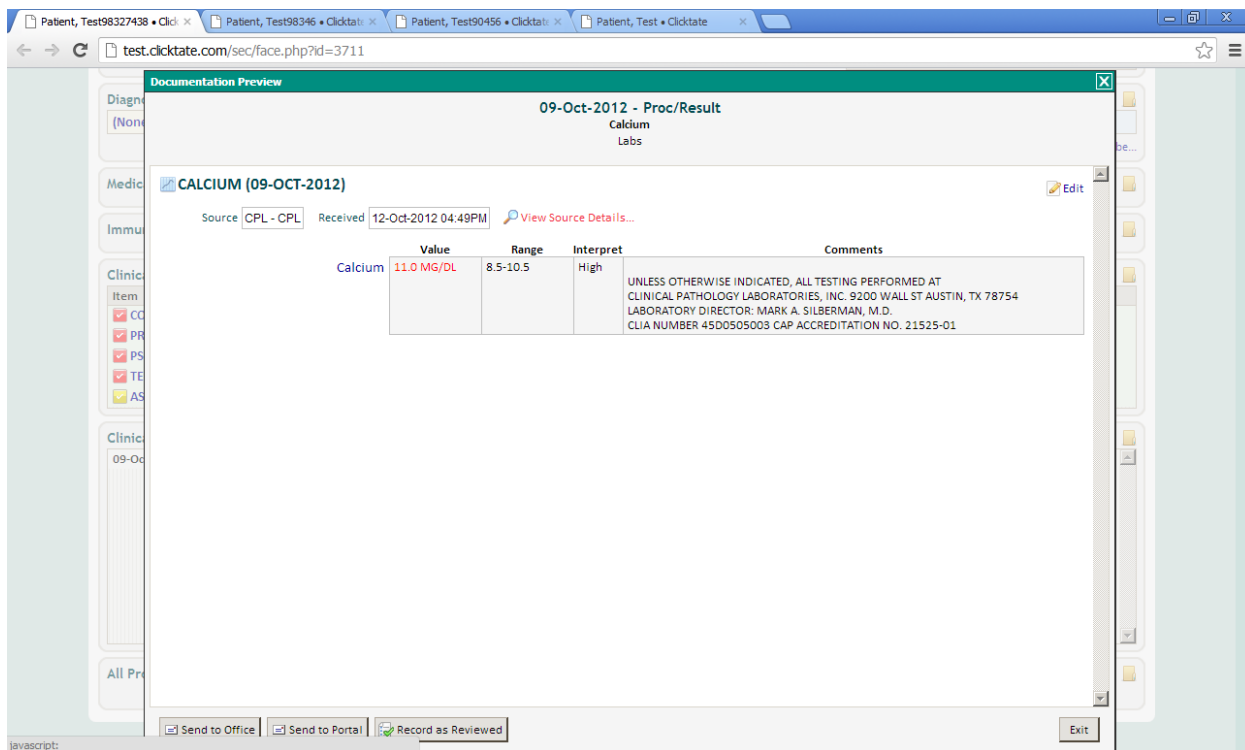
- SEQ: 1
- PLACER ORDER NO: 98456

- FILLER ORDER NO: [T1441181](#)
- SERVICE ID: [2209 \(CALCIUM\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009141400](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2209^CALCIUM](#)
- RESULT RPT
- TIME: [20121009141713](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ OBSERVATION

- SEQ: [1](#)
- OBS ID: [2209 \(CALCIUM\)](#)
- OBS SUB ID: [1](#)
- VALUE: [5.0](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [8.5-10.5](#)
- ABNORMAL: [LL](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2209](#)
- TIMESTAMP
- TIME: [201210091417](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009142805
- CONTROL ID: 20122830000015

• PATIENT

- PATIENT ID: 45678
- PATIENT ID LIST
- ID: 09876
- NAME
- LAST: PATIENT
- FIRST: TEST98327438
- BIRTH DATE
- TIME: 19560304
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 09876
- FILLER ORDER: T1441171

○ REQUEST

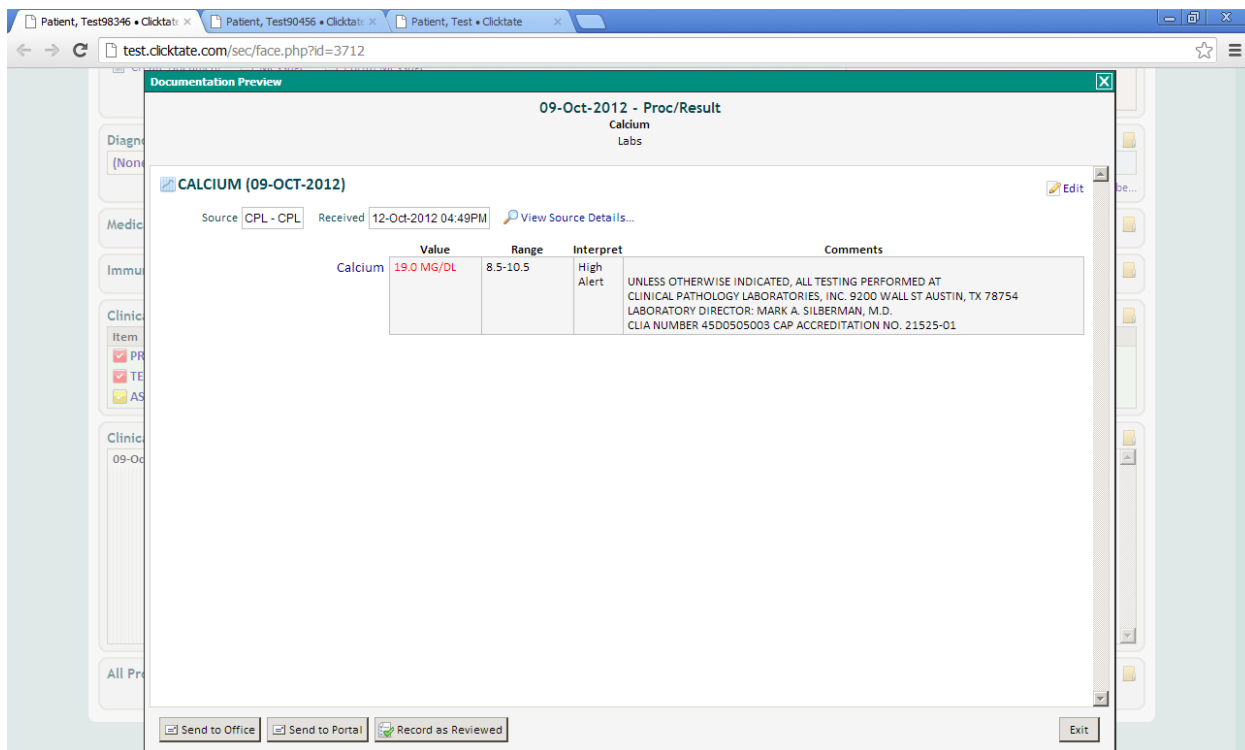
- SEQ: 1
- PLACER ORDER NO: 09876

- FILLER ORDER NO: [T1441171](#)
- SERVICE ID: [2209 \(CALCIUM\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009142500](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2209^CALCIUM](#)
- RESULT RPT
- TIME: [20121009142726](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ OBSERVATION

- SEQ: [1](#)
- OBS ID: [2209 \(CALCIUM\)](#)
- OBS SUB ID: [1](#)
- VALUE: [11.0](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [8.5-10.5](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2209](#)
- TIMESTAMP
- TIME: [201210091427](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009143211
- CONTROL ID: 20122830000016

• PATIENT

- PATIENT ID: 3565
- PATIENT ID LIST
- ID: 8775
- NAME
- LAST: PATIENT
- FIRST: TEST98346
- BIRTH DATE
- TIME: 19670714
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 8775
- FILLER ORDER: T1441162

○ REQUEST

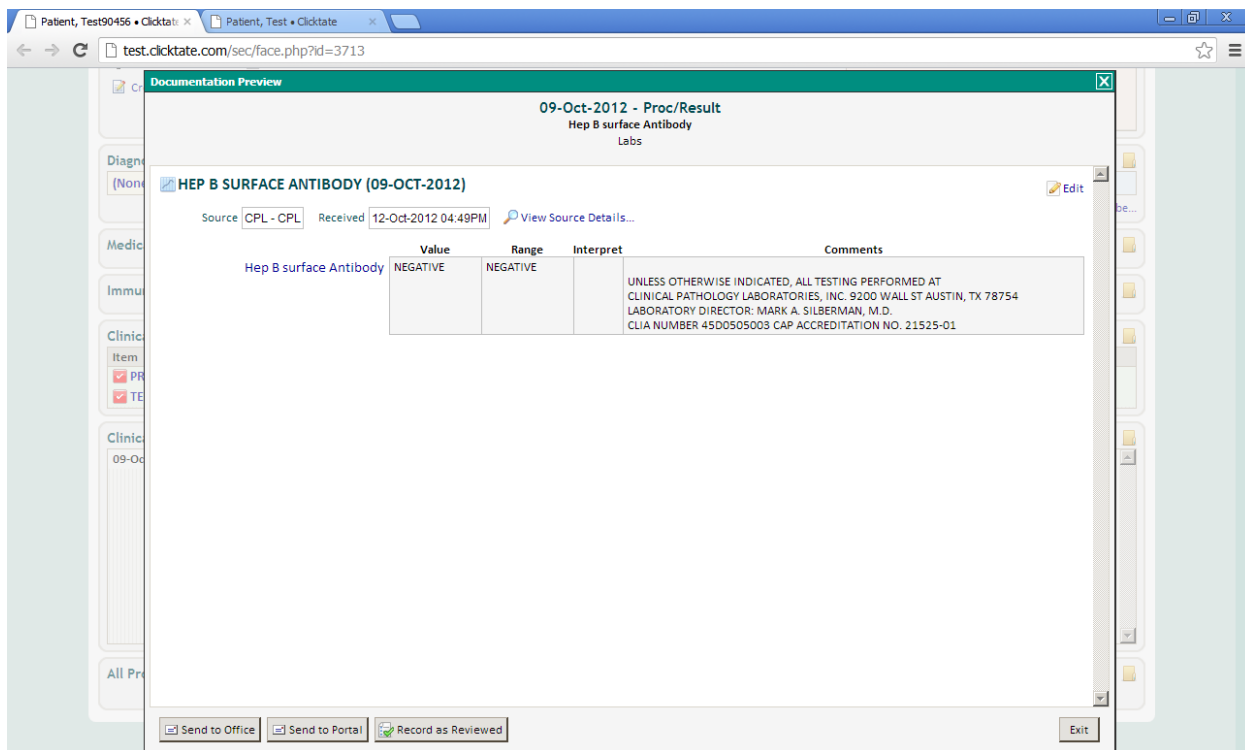
- SEQ: 1
- PLACER ORDER NO: 8775

- FILLER ORDER NO: [T1441162](#)
- SERVICE ID: [2209 \(CALCIUM\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009142900](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2209^CALCIUM](#)
- RESULT RPT
- TIME: [20121009143126](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

■ OBSERVATION

- SEQ: [1](#)
- OBS ID: [2209 \(CALCIUM\)](#)
- OBS SUB ID: [1](#)
- VALUE: [19.0](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [8.5-10.5](#)
- ABNORMAL: [HH](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2209](#)
- TIMESTAMP
- TIME: [201210091431](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009143804
- CONTROL ID: 20122830000017

• PATIENT

- PATIENT ID: 23454
- PATIENT ID LIST
- ID: 76564
- NAME
- LAST: PATIENT
- FIRST: TEST90456
- BIRTH DATE
- TIME: 19700319
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 76564
- FILLER ORDER: T1441153

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 76564

- FILLER ORDER NO: [T1441153](#)
- SERVICE ID: [2737 \(HEPATITIS B SURFACE AB\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009143400](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2737^HEPATITIS B SURFACE AB](#)
- RESULT RPT
- TIME: [20121009143710](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

■ OBSERVATION

- SEQ: [1](#)
- OBS ID: [2737 \(HEPATITIS B SURFACE AB\)](#)
- OBS SUB ID: [1](#)
- VALUE: [NEGATIVE](#)
- RANGE: [NEGATIVE](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2737](#)
- TIMESTAMP
- TIME: [201210091437](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, Test • Clicktate

test.clicktate.com/sec/face.php?id=3698

Documentation Preview

09-Oct-2012 - Proc/Result
PAP TEST, THINPREP, IMAGED
Labs

PAP TEST, THINPREP, IMAGED (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:49PM [View Source Details...](#)

	Value	Range	Interpret	Comments
SOURCE:	CERVIX			
SLIDES:	1			
LMP:	10/01/2012			
SPECIMEN ADEQUACY (NOTE)				Satisfactory for evaluation. Endocervical cells/transformation zone component present.
INTERPRETATION	NO EPITHELIAL ABNORMALITY SEE BELOW			*** NEGATIVE FOR INTRAEPITHELIAL LESION OR MALIGNANCY ***
CYTOTECHNOLOGIST (NOTE)				MONICA SCHULTZ CT(ASCP)
LOCATION	CPL			COMPUTER AIDED AND CYTOTECHNOLOGIST SCREENING PERFORMED. The Pap test is a screening test with an inherent, but low probability of error. Your patient should be reminded to consult you immediately if she experiences any suspicious signs or symptoms, regardless of her Pap test result. UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

[Send to Office](#) [Send to Portal](#) [Record as Reviewed](#) [Exit](#)

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009093055
- CONTROL ID: 20122830000003

• PATIENT

- PATIENT ID: 123
- PATIENT ID LIST
- ID: 121212
- NAME
- LAST: TEST
- FIRST: PATIENT
- BIRTH DATE
- TIME: 19700101
- GENDER: F
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE
- PLACER ORDER: 121212
- FILLER ORDER: T1440497

○ REQUEST

- SEQ: 1
- PLACER ORDER NO: 121212

- FILLER ORDER NO: [T1440497](#)
- SERVICE ID: [8146 \(PAP TEST, THINPREP, IMAGED\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009092300](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [8146^PAP TEST, THINPREP, IMAGED](#)
- RESULT RPT
- TIME: [20121009093001](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

▪ **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [8001 \(SOURCE:\)](#)
- OBS SUB ID: [1](#)
- VALUE: [CERVIX](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [8146](#)
- TIMESTAMP
- TIME: [201210090930](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [2](#)
- OBS ID: [8011 \(SLIDES:\)](#)
- OBS SUB ID: [1](#)
- VALUE: [1](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [8146](#)
- TIMESTAMP
- TIME: [201210090930](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [3](#)
- OBS ID: [8021 \(LMP:\)](#)
- OBS SUB ID: [1](#)
- VALUE: [10/01/2012](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [8146](#)
- TIMESTAMP
- TIME: [201210090930](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

▪ OBSERVATION

- SEQ: 4
- OBS ID: 80610 (SPECIMEN ADEQUACY:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8146
- TIMESTAMP
- TIME: 201210090930
- PRODUCER ID: MAIN
- NOTES:

Satisfactory for evaluation.

Endocervical cells/transformation zone component present.

▪ OBSERVATION

- SEQ: 5
- OBS ID: 99950 (INTERPRETATION:)
- OBS SUB ID: 1
- VALUE: NO EPITHELIAL ABNORMALITY SEE BELOW
- RESULT STATUS: F
- ACCESS CHECKS: 8146
- TIMESTAMP
- TIME: 201210090930
- PRODUCER ID: MAIN
- NOTES:

*** NEGATIVE FOR INTRAEPITHELIAL LESION OR MALIGNANCY ***

▪ OBSERVATION

- SEQ: 6
- OBS ID: 8101 (CYTOTECHNOLOGIST:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8146
- TIMESTAMP
- TIME: 201210090930
- PRODUCER ID: MAIN
- NOTES:

MONICA SCHULTZ CT(ASCP)

▪ OBSERVATION

- SEQ: 7
- OBS ID: 99969 (LOCATION:)

- OBS SUB ID: [1](#)
- VALUE: [CPL](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [8146](#)
- TIMESTAMP
- TIME: [201210090930](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

[COMPUTER AIDED AND CYTOTECHNOLOGIST SCREENING PERFORMED.](#)

The Pap test is a screening test with an inherent, but low probability of error. Your patient should be reminded to consult you immediately if she experiences any suspicious signs or symptoms, regardless of her Pap test result.

[UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01](#)

URINALYSIS W/REFLEX MICRO (05-OCT-2012)

	Value	Range	Interpret	Comments
Urine Color	RED	YELLOW/STRAW	Abnormal	
Urine Appearance	CLOUDY	CLEAR	Abnormal	
Urine Specific Gravity	1.005	1.005 - 1.035		
Urine Leukocyte Esterase	NEGATIVE	NEGATIVE		
Urine Nitrates	NEGATIVE	NEGATIVE		
Urine pH	5.5	5.0-9.0		
Urine Protein Spot	NEGATIVE	NEGATIVE		
Urine Glucose	NEGATIVE	NEGATIVE		
Urine Ketones	NEGATIVE	NEGATIVE		
Urine Urobilinogen	<0.2 MG/DL	</=2.0		
Urine Bilirubin	NEGATIVE	NEGATIVE		
Urine Blood	TRACE	NEGATIVE	Abnormal	UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121005101425
- CONTROL ID: 20122790000002

• PATIENT

- PATIENT ID: 32423
- PATIENT ID LIST
- ID: 32632
- NAME
- LAST: PATIENT
- FIRST: TEST0458
- BIRTH DATE
- TIME: 19700214
- GENDER: F
- PHONE HOME
- PHONE WORK
- ORDER
- ORDER CONTROL: RE

- PLACER ORDER: [32632](#)
- FILLER ORDER: [T1441411](#)

- **REQUEST**

- SEQ: [1](#)
- PLACER ORDER NO: [32632](#)
- FILLER ORDER NO: [T1441411](#)
- SERVICE ID: [1501 \(URINALYSIS W/REFLEX MICRO\)](#)
- OBS DATE TIME
- TIME: [20121005080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121005100500](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [1501^URINALYSIS W/REFLEX MICRO](#)
- RESULT RPT
- TIME: [20121005101341](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

- **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [1501 \(COLOR\)](#)
- OBS SUB ID: [1](#)
- VALUE: [RED](#)
- RANGE: [YELLOW/STRAW](#)
- ABNORMAL: [A](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1501](#)
- TIMESTAMP
- TIME: [201210051013](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [2](#)
- OBS ID: [1502 \(APPEARANCE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [CLOUDY](#)
- RANGE: [CLEAR](#)
- ABNORMAL: [A](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1501](#)
- TIMESTAMP

- TIME: 201210051013

- PRODUCER ID: MAIN

- **OBSERVATION**

- SEQ: 3

- OBS ID: 1503 (SPECIFIC GRAVITY)

- OBS SUB ID: 1

- VALUE: 1.005

- RANGE: 1.005 - 1.035

- RESULT STATUS: F

- ACCESS CHECKS: 1501

- TIMESTAMP

- TIME: 201210051013

- PRODUCER ID: MAIN

- **OBSERVATION**

- SEQ: 4

- OBS ID: 1504 (LEUKOCYTE ESTERASE)

- OBS SUB ID: 1

- VALUE: NEGATIVE

- RANGE: NEGATIVE

- RESULT STATUS: F

- ACCESS CHECKS: 1501

- TIMESTAMP

- TIME: 201210051013

- PRODUCER ID: MAIN

- **OBSERVATION**

- SEQ: 5

- OBS ID: 1505 (NITRITE)

- OBS SUB ID: 1

- VALUE: NEGATIVE

- RANGE: NEGATIVE

- RESULT STATUS: F

- ACCESS CHECKS: 1501

- TIMESTAMP

- TIME: 201210051013

- PRODUCER ID: MAIN

- **OBSERVATION**

- SEQ: 6

- OBS ID: 1506 (pH)

- OBS SUB ID: 1

- VALUE: 5.5

- RANGE: 5.0-9.0

- RESULT STATUS: F

- ACCESS CHECKS: 1501

- TIMESTAMP

- TIME: 201210051013

- PRODUCER ID: MAIN

- **OBSERVATION**

- SEQ: [7](#)
- OBS ID: [1507 \(PROTEIN\)](#)
- OBS SUB ID: 1
- VALUE: [NEGATIVE](#)
- RANGE: [NEGATIVE](#)
- RESULT STATUS: F
- ACCESS CHECKS: [1501](#)
- TIMESTAMP
- TIME: [201210051013](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [8](#)
- OBS ID: [1508 \(GLUCOSE\)](#)
- OBS SUB ID: 1
- VALUE: [NEGATIVE](#)
- RANGE: [NEGATIVE](#)
- RESULT STATUS: F
- ACCESS CHECKS: [1501](#)
- TIMESTAMP
- TIME: [201210051013](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [9](#)
- OBS ID: [1509 \(KETONES\)](#)
- OBS SUB ID: 1
- VALUE: [NEGATIVE](#)
- RANGE: [NEGATIVE](#)
- RESULT STATUS: F
- ACCESS CHECKS: [1501](#)
- TIMESTAMP
- TIME: [201210051013](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [10](#)
- OBS ID: [1510 \(UROBILINOGEN\)](#)
- OBS SUB ID: 1
- VALUE: [<0.2](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [</=2.0](#)
- RESULT STATUS: F
- ACCESS CHECKS: [1501](#)
- TIMESTAMP
- TIME: [201210051013](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [11](#)

- OBS ID: [1511 \(BILIRUBIN\)](#)
- OBS SUB ID: [1](#)
- VALUE: [NEGATIVE](#)
- RANGE: [NEGATIVE](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1501](#)
- TIMESTAMP
- TIME: [201210051013](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [12](#)
- OBS ID: [1512 \(OCCULT BLOOD\)](#)
- OBS SUB ID: [1](#)
- VALUE: [TRACE](#)
- RANGE: [NEGATIVE](#)
- ABNORMAL: [A](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [1501](#)
- TIMESTAMP
- TIME: [201210051013](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

The screenshot shows a software application window titled "test.clicktate.com/sec/face.php?id=3723". The main content area displays a "Documentation Preview" for a "Proc/Result" dated "05-Oct-2012". The result is for "Potassium" from "Labs". The table shows the following data:

	Value	Range	Interpret	Comments
Potassium	5.8 MEQ/L	3.5-5.3	High	UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

At the bottom of the window, there are buttons for "Send to Office", "Send to Portal", and "Record as Reviewed".

• HEADER

- SENDING APP: [CPL](#)
- SENDING FACILITY: [CPL](#)
- RECEIVING APP: [Clicktate](#)
- RECEIVING FACILITY: [43519](#)
- TIMESTAMP
- TIME: [20121005100225](#)
- CONTROL ID: [20122790000001](#)

• PATIENT

- PATIENT ID: [456789](#)
- PATIENT ID LIST
- ID: [7654](#)
- NAME
- LAST: [PATIENT](#)
- FIRST: [TEST567](#)
- BIRTH DATE
- TIME: [19640112](#)
- GENDER: [F](#)
- PHONE HOME
- PHONE WORK
- ORDER
- ORDER CONTROL: [RE](#)

- PLACER ORDER: [7654](#)
- FILLER ORDER: [T1441402](#)
- **REQUEST**
 - SEQ: [1](#)
 - PLACER ORDER NO: [7654](#)
 - FILLER ORDER NO: [T1441402](#)
 - SERVICE ID: [2228 \(POTASSIUM\)](#)
 - OBS DATE TIME
 - TIME: [20121005080000](#)
 - SPECIMEN ACTION: [N](#)
 - SPECIMEN RECEIVED
 - TIME: [20121005095800](#)
 - ORDER PROVIDER
 - ID: [1720068174](#)
 - FAMILY NAME: [TRIEU](#)
 - GIVEN NAME: [LOC](#)
 - SECOND NAME: [H](#)
 - SUFFIX: [M.D.](#)
 - PLACER FIELD1: [CPL](#)
 - FILLER FIELD1: [2228^POTASSIUM](#)
 - RESULT RPT
 - TIME: [20121005100154](#)
 - RESULT STAT: [F](#)
 - QTY TIMING
 - QTY: [R](#)

- **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [2228 \(POTASSIUM\)](#)
- OBS SUB ID: [1](#)
- VALUE: [5.8](#)
- UNITS
- ID: [MEQ/L](#)
- RANGE: [3.5-5.3](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2228](#)
- TIMESTAMP
- TIME: [201210051001](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Screenshot of a Clicktate software interface showing a laboratory result document.

Document Preview

05-Oct-2012 - Proc/Result
ANA Titer
Labs

ANA TITER (05-OCT-2012)

Source: CPL - CPL | Received: 12-Nov-2012 02:03PM | View Source Details...

	Value	Range	Interpret	Comments
ANA	NEGATIVE	NEGATIVE		
ANA Pattern	NOT INDICATED			
ANA Titer	<1:40 TITER	<1:40		UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Actions: Edit, Send to Office, Send to Portal, Record as Reviewed, Exit

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121005102018
- CONTROL ID: 20122790000003

• PATIENT

- PATIENT ID: 76543
- PATIENT ID LIST
- ID: 34566
- NAME
- LAST: PATIENT
- FIRST: TEST09875
- BIRTH DATE
- TIME: 19770317
- GENDER: F
- PHONE HOME
- PHONE WORK

• ORDER

- ORDER CONTROL: RE

- PLACER ORDER: 34566
- FILLER ORDER: T1441387
- REQUEST
 - SEQ: 1
 - PLACER ORDER NO: 34566
 - FILLER ORDER NO: T1441387
 - SERVICE ID: 3550 (ANA (ANTI-NUCLEAR AB) WITH REFLEX TITER)
 - OBS DATE TIME
 - TIME: 20121005080000
 - SPECIMEN ACTION: N
 - SPECIMEN RECEIVED
 - TIME: 20121005101600
 - ORDER PROVIDER
 - ID: 1720068174
 - FAMILY NAME: TRIEU
 - GIVEN NAME: LOC
 - SECOND NAME: H
 - SUFFIX: M.D.
 - PLACER FIELD1: CPL
 - FILLER FIELD1: 3550^ANA (ANTI-NUCLEAR AB) WITH REFLEX TITER
 - RESULT RPT
 - TIME: 20121005101951
 - RESULT STAT: F
 - QTY TIMING
 - QTY: R

▪ OBSERVATION

- SEQ: 1
- OBS ID: 3506 (ANTI-NUCLEAR ANTIBODIES)
- OBS SUB ID: 2
- VALUE: NEGATIVE
- RANGE: NEGATIVE
- RESULT STATUS: F
- ACCESS CHECKS: 3550
- TIMESTAMP
- TIME: 201210051019
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 2
- OBS ID: 35501 (PATTERN)
- OBS SUB ID: 1
- VALUE: NOT INDICATED
- RESULT STATUS: F
- ACCESS CHECKS: 3550
- TIMESTAMP
- TIME: 201210051019
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 3
- OBS ID: 3550 (ANA TITER)
- OBS SUB ID: 1
- VALUE: <1:40
- UNITS
- ID: TITER
- RANGE: <1:40
- RESULT STATUS: F
- ACCESS CHECKS: 3550
- TIMESTAMP
- TIME: 201210051019
- PRODUCER ID: MAIN
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

localhost:clicktate/sec/batch/ test.clicktate.com/sec/face.php?id=3725

Labs • Clicktate Patient, Test4567 • Clicktate

Documentation Preview

05-Oct-2012 - Proc/Result
EPSTEIN BARR PANEL (VCA IgG/IgM, EARLY, EBNA IgG)
Labs

EPSTEIN BARR PANEL (VCA IgG/IgM, EARLY, EBNA IgG) (05-OCT-2012)

Source CPL - CPL Received 12-Nov-2012 02:03PM View Source Details... Edit

	Value	Range	Interpret	Comments
EBV NUCLEAR ANTIGEN IgG	6.0 U/ML	SEE BELOW		EBV NUCLEAR ANTIGEN IgG INTERPRETATION: NEGATIVE <18.0 U/ML EQUIVOCAL 18.0-21.9 U/ML POSITIVE >/=22.0 U/ML
EBV EARLY AG IgG	5.0 U/ML	SEE BELOW		EBV EARLY ANTIGEN IgG INTERPRETATION: NEGATIVE <9.0 U/ML EQUIVOCAL 9.0-10.9 U/ML POSITIVE >/=11.0 U/ML
EBV VCA IgG	11.3 U/ML	SEE BELOW		EBV VCA IgG INTERPRETATION: NEGATIVE <18.0 U/ML EQUIVOCAL 18.0-21.9 U/ML POSITIVE >/=22.0 U/ML
EBV VCA IgM	12.0 U/ML	SEE BELOW		EBV VCA IgM INTERPRETATION: NEGATIVE <36.0 U/ML EQUIVOCAL 36.0-43.9 U/ML POSITIVE >/=44.0 U/ML INTERPRETIVE TABLE CLINICAL STAGE VCA-IgG VCA-IgM EARLY AG EBNA Never infected - - - Acute infection + + +/- - Convalescence + + + +/- Recent past infection + - +/- + Remote past infection + - - + Chronic infection + + +/-

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT

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• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121005102819
- CONTROL ID: 20122790000004

• PATIENT

- PATIENT ID: 34567
- PATIENT ID LIST
- ID: 09876
- NAME
- LAST: PATIENT
- FIRST: TEST4567
- BIRTH DATE
- TIME: 19710401
- GENDER: M
- PHONE HOME
- PHONE WORK
- ORDER
- ORDER CONTROL: RE

- PLACER ORDER: 09876
- FILLER ORDER: T1441369
- REQUEST
 - SEQ: 1
 - PLACER ORDER NO: 09876
 - FILLER ORDER NO: T1441369
 - SERVICE ID: 4550 (EPSTEIN BARR PANEL (VCA IgG/IgM, EARLY, EBNA IgG))
 - OBS DATE TIME
 - TIME: 20121005080000
 - SPECIMEN ACTION: N
 - SPECIMEN RECEIVED
 - TIME: 20121005102200
 - ORDER PROVIDER
 - ID: 1720068174
 - FAMILY NAME: TRIEU
 - GIVEN NAME: LOC
 - SECOND NAME: H
 - SUFFIX: M.D.
 - PLACER FIELD1: CPL
 - FILLER FIELD1: 4550^EPSTEIN BARR PANEL (VCA IgG/IgM, EARLY, EBNA IgG)
 - RESULT RPT
 - TIME: 20121005102755
 - RESULT STAT: F
 - QTY TIMING
 - QTY: R

▪ OBSERVATION

- SEQ: 1
- OBS ID: 45527 (EBV NUCLEAR ANTIGEN IgG)
- OBS SUB ID: 2
- VALUE: 6.0
- UNITS
- ID: U/ML
- RANGE: SEE BELOW
- RESULT STATUS: F
- ACCESS CHECKS: 4550
- TIMESTAMP
- TIME: 201210051027
- PRODUCER ID: MAIN
- NOTES:

EBV NUCLEAR ANTIGEN IgG INTERPRETATION:
NEGATIVE <18.0 U/ML
EQUIVOCAL 18.0-21.9 U/ML
POSITIVE >/=22.0 U/ML

▪ OBSERVATION

- SEQ: 2
- OBS ID: 45526 (EBV EARLY AG IgG)
- OBS SUB ID: 1
- VALUE: 5.0
- UNITS
- ID: U/ML
- RANGE: SEE BELOW
- RESULT STATUS: F
- ACCESS CHECKS: 4550
- TIMESTAMP
- TIME: 201210051027
- PRODUCER ID: MAIN
- NOTES:

EBV EARLY ANTIGEN IgG INTERPRETATION:

NEGATIVE <9.0 U/ML

EQUIVOCAL 9.0-10.9 U/ML

POSITIVE >/=11.0 U/ML

▪ **OBSERVATION**

- SEQ: 3
- OBS ID: 45524 (EBV VCA IgG)
- OBS SUB ID: 1
- VALUE: 11.3
- UNITS
- ID: U/ML
- RANGE: SEE BELOW
- RESULT STATUS: F
- ACCESS CHECKS: 4550
- TIMESTAMP
- TIME: 201210051027
- PRODUCER ID: MAIN
- NOTES:

EBV VCA IgG INTERPRETATION:

NEGATIVE <18.0 U/ML

EQUIVOCAL 18.0-21.9 U/ML

POSITIVE >/=22.0 U/ML

▪ **OBSERVATION**

- SEQ: 4
- OBS ID: 45525 (EBV VCA IgM)
- OBS SUB ID: 1
- VALUE: 12.0
- UNITS

- ID: U/ML
- RANGE: SEE BELOW
- RESULT STATUS: F
- ACCESS CHECKS: 4550
- TIMESTAMP
- TIME: 201210051027
- PRODUCER ID: MAIN
- NOTES:

EBV VCA IgM INTERPRETATION:

NEGATIVE <36.0 U/ML

EQUIVOCAL 36.0-43.9 U/ML

POSITIVE >/=44.0 U/ML

INTERPRETIVE TABLE

CLINICAL STAGE VCA-IgG VCA-IgM EARLY AG EBNA

Never infected ----

Acute infection + + +/-

Convalescence + +/- + +/-

Recent past infection + - +/- +

Remote past infection + - - +

Chronic infection + - + +/-

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT

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LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.

CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

localhost/dictate/sec/batch | test.clicktate.com/sec/face.php?id=3695 | Patient, Test7890 | Clicktate

Documentation Preview

08-Oct-2012 - Proc/Result
SURG PATHOLOGY REPORT
Labs

SURG PATHOLOGY REPORT (08-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:49PM [View Source Details...](#) [Edit](#)

DIAGNOSIS	Value	Range	Interpret	Comments
MICROSCOPIC DESCRIPTION	(NOTE)			GALL BLADDER, LAPAROSCOPIC CHOLECYSTECTOMY: Cholesterolosis. Clinical history of biliary dyskinesia.
GROSS DESCRIPTION	(NOTE)			Representative sections of the gallbladder demonstrate cholesterolosis. There are scattered clusters of lymphocytes. Extensive numbers of plasma cells or Rokitansky-Aschoff sinuses are not identified. One representative piece of tissue contains a small amount of histologically benign, cauterized hepatic parenchyma. (dlt6-15)
PATHOLOGIST	(NOTE)	CPT 88305		CLINICAL DIAGNOSIS: Biliary dyskinesia Received in formalin labeled "gallbladder" is a 5.0 x 2.0 x 1.5 cm, previously opened gallbladder with attached cystic duct. The cystic duct lumen is patent and a periductal lymph node is not grossly identified. The wall has an average thickness of 0.1 cm, and the mucosa is dark yellow-green and velvety. The mucosa is remarkable for bright yellow minute and punctate discolorations. The fundic region is remarkable for dark red-brown area of denudation and discoloration measuring up to 2.0 cm. in greatest dimension. No surface mass lesions are grossly identified. No calculi are identified. The overlying serosa is grey-tan to green-brown and wrinkled. Representative sections are submitted in a single cassette. (JCP/nl) MARK A. SILBERMAN, M.D. (electronically signed)

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• HEADER

- SENDING APP: [CPL](#)
- SENDING FACILITY: [CPL](#)
- RECEIVING APP: [Clicktate](#)
- RECEIVING FACILITY: [43519](#)
- TIMESTAMP
- TIME: [20121008164132](#)
- CONTROL ID: [20122820000001](#)

• PATIENT

- PATIENT ID: [456789](#)
- PATIENT ID LIST
- ID: [0987](#)
- NAME
- LAST: [PATIENT](#)
- FIRST: [TEST7890](#)
- BIRTH DATE
- TIME: [19721203](#)
- GENDER: [M](#)
- PHONE HOME
- PHONE WORK
- ORDER
- ORDER CONTROL: [RE](#)

- PLACER ORDER: 0987
- FILLER ORDER: T1441350
- REQUEST
 - SEQ: 1
 - PLACER ORDER NO: 0987
 - FILLER ORDER NO: T1441350
 - SERVICE ID: 8400 (SURGICAL PATHOLOGY REPORT)
 - OBS DATE TIME
 - TIME: 20121008080000
 - SPECIMEN ACTION: N
 - SPECIMEN RECEIVED
 - TIME: 20121008161500
 - ORDER PROVIDER
 - ID: 1720068174
 - FAMILY NAME: TRIEU
 - GIVEN NAME: LOC
 - SECOND NAME: H
 - SUFFIX: M.D.
 - PLACER FIELD1: CPL
 - FILLER FIELD1: 8400^SURGICAL PATHOLOGY REPORT
 - RESULT RPT
 - TIME: 20121008163949
 - RESULT STAT: F
 - QTY TIMING
 - QTY: R

▪ OBSERVATION

- SEQ: 1
- OBS ID: 8200 (DIAGNOSIS:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210081639
- PRODUCER ID: MAIN
- NOTES:

GALL BLADDER, LAPAROSCOPIC CHOLECYSTECTOMY:

Cholesterolosis.

Clinical history of biliary dyskinesia.

▪ OBSERVATION

- SEQ: 2
- OBS ID: 8210 (MICROSCOPIC DESCRIPTION:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F

- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210081639
- PRODUCER ID: MAIN
- NOTES:

Representative sections of the gallbladder demonstrate cholesterolosis. There are scattered clusters of lymphocytes. Extensive numbers of plasma cells or Rokitansky-Aschoff sinuses are not identified. One representative piece of tissue contains a small amount of histologically benign, cauterized hepatic parenchyma.
(dlt;6-15)

▪ OBSERVATION

- SEQ: 3
- OBS ID: 8220 (GROSS DESCRIPTION:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210081639
- PRODUCER ID: MAIN
- NOTES:

CLINICAL DIAGNOSIS: Biliary dyskinesia

Received in formalin labeled "gallbladder" is a 5.0 x 2.0 x 1.5 cm. previously opened gallbladder with attached cystic duct. The cystic duct lumen is patent and a periductal lymph node is not grossly identified. The wall has an average thickness of 0.1 cm. and the mucosa is dark yellow-green and velvety. The mucosa is remarkable for bright yellow minute and punctate discolorations. The fundic region is remarkable for dark red-brown area of denudation and discoloration measuring up to 2.0 cm. in greatest dimension. No surface mass lesions are grossly identified. No calculi are identified. The overlying serosa is grey-tan to green-brown and wrinkled.
Representative sections are submitted in a single cassette. (JCP/nl)

▪ OBSERVATION

- SEQ: 4
- OBS ID: 8250 (PATHOLOGIST:)
- OBS SUB ID: 1
- VALUE: (NOTE)
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP

- TIME: 201210081639
- PRODUCER ID: MAIN
- NOTES:

MARK A. SILBERMAN, M.D. (electronically signed)

▪ **OBSERVATION**

- SEQ: 5
- OBS ID: 8400 (CPT:)
- OBS SUB ID: 1
- VALUE: 88305
- RESULT STATUS: F
- ACCESS CHECKS: 8400
- TIMESTAMP
- TIME: 201210081639
- PRODUCER ID: MAIN
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

CULTURE URINE (08-OCT-2012)

Value	Range	Interpret	Comments
Culture Urine	SPECIMEN NUMBER: 12000540		CULTURE, URINE SPECIMEN NUMBER: 12000540 SOURCE: URINE REPORT STATUS: FINAL ISOLATE NUMBER 1: ORGANISM: 10/08/2012 >100,000 CFU/ML ESCHERICHIA COLI IDENTIFICATION: ESCHERICHIA COLI PRELIMINARY REPORT: 10/08/2012 NO GROWTH AFTER 12 HOURS INCUBATION E. COLI ----- AMIKACIN SENSITIVE <=2 AMOXICILLIN/CA SENSITIVE <=4 AMPICILLIN RESISTANT >16 CEFAZOLIN SENSITIVE <=2 CEPEPIME SENSITIVE <=4 CEFTRIAZIDIME SENSITIVE <=2 CEFTRIAXONE SENSITIVE <=4 CEFUROXIME SENSITIVE <=2 CIPROFLOXACIN SENSITIVE <=4 GENTAMICIN SENSITIVE <=2 IMPENEM SENSITIVE <=4 LEVOFLOXACIN SENSITIVE <=2

Reviewed 25-Oct-2012 02:26PM by LCD Admin

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clickate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121008170317
- CONTROL ID: 20122820000002

• PATIENT

- PATIENT ID: 45678
- PATIENT ID LIST
- ID: 789
- NAME
- LAST: PATIENT
- FIRST: TEST678
- BIRTH DATE
- TIME: 19700212
- GENDER: F
- PHONE HOME
- PHONE WORK
- ORDER
- ORDER CONTROL: RE

- PLACER ORDER: [789](#)

- FILLER ORDER: [T1441322](#)

- **REQUEST**

- SEQ: [1](#)
- PLACER ORDER NO: [789](#)
- FILLER ORDER NO: [T1441322](#)
- SERVICE ID: [6049 \(CULTURE, URINE\)](#)
- OBS DATE TIME
- TIME: [20121008080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121008164500](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [6049^CULTURE, URINE](#)
- RESULT RPT
- TIME: [20121008165941](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

- **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [60491 \(CULTURE, URINE\)](#)
- VALUE: [SPECIMEN NUMBER: 12000540](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [6049](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

CULTURE, URINE

SPECIMEN NUMBER: [12000540](#)

SOURCE: URINE

REPORT STATUS: FINAL

ISOLATE NUMBER 1:

ORGANISM:

10/08/2012 >100,000 CFU/ML ESCHERICHIA COLI

IDENTIFICATION:

ESCHERICHIA COLI

PRELIMINARY REPORT:
10/08/2012 NO GROWTH AFTER 12 HOURS INCUBATION

E. COLI

AMIKACIN SENSITIVE <=2
AMOXICILLIN/CA SENSITIVE <=4
AMPICILLIN RESISTANT >16
CEFAZOLIN SENSITIVE <=2
CEFEPIME SENSITIVE <=4
CEFTAZIDIME SENSITIVE <=2
CEFTRIAXONE SENSITIVE <=4
CEFURGXIME SENSITIVE <=2
CIPROFLOXACIN SENSITIVE <=4
GENTAMICIN SENSITIVE <=2
IMIPENEM SENSITIVE <=4
LEVOFLOXACIN SENSITIVE <=2
NITROFURANTOIN SENSITIVE <=4
PIPERACILLIN SENSITIVE <=2
PIP/TAZOBAC SENSITIVE <=4
TETRACYCLINE INTERMED 8
TOBRAMYCIN SENSITIVE <=2
TRIMETH/SULFA SENSITIVE *1

Note 1:

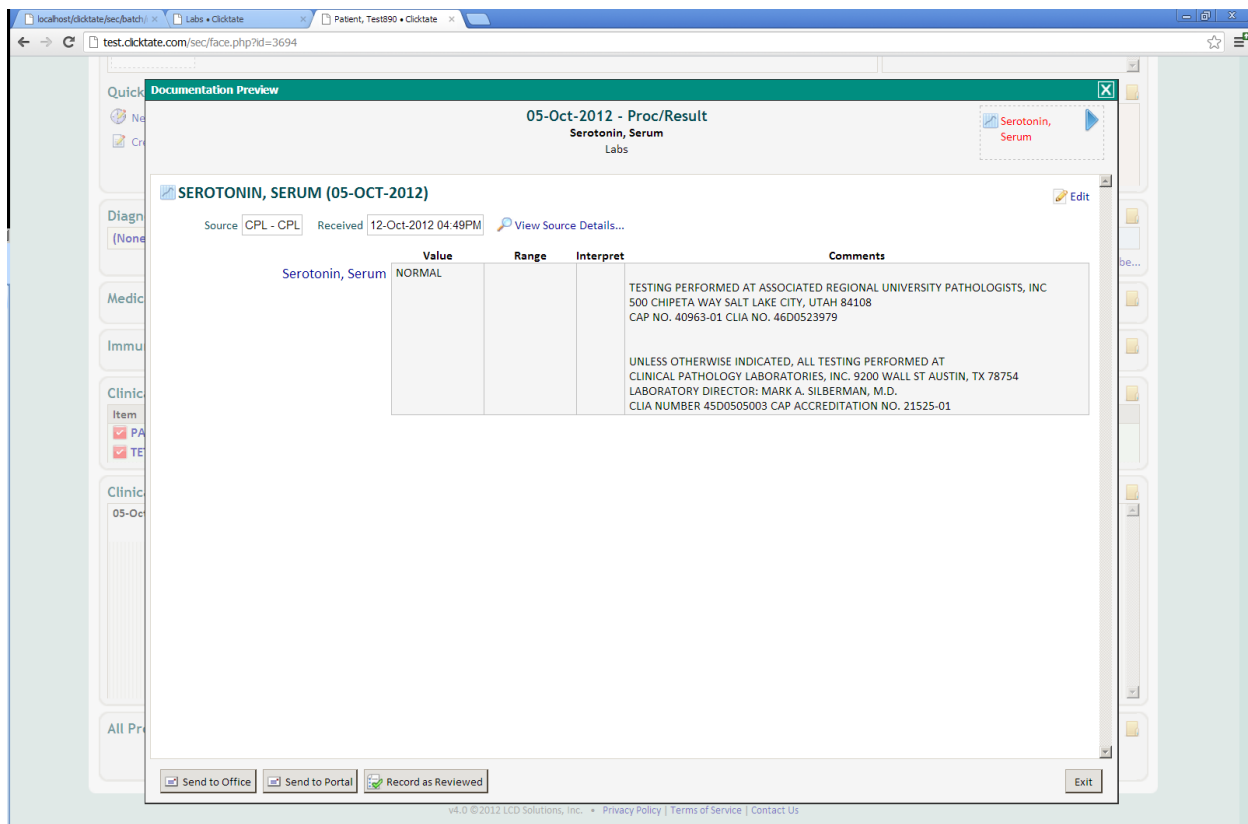
<=0.5/9.5

NOTE: NUMBERS DISPLAYED REPRESENT MINIMUM INHIBITORY CONCENTRATION (MIC) WHICH IS EXPRESSED IN MCG/ML.

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754

LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.

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• HEADER

- SENDING APP: [CPL](#)
- SENDING FACILITY: [CPL](#)
- RECEIVING APP: [Clickate](#)
- RECEIVING FACILITY: [43519](#)
- TIMESTAMP
- TIME: [20121005103619](#)
- CONTROL ID: [20122790000005](#)

• PATIENT

- PATIENT ID: [234567](#)
- PATIENT ID LIST
- ID: [567](#)
- NAME
- LAST: [PATIENT](#)
- FIRST: [TEST890](#)
- BIRTH DATE
- TIME: [19780101](#)
- GENDER: [F](#)
- PHONE HOME
- PHONE WORK
- ORDER
- ORDER CONTROL: [RE](#)

- PLACER ORDER: 567

- FILLER ORDER: T1441378

- REQUEST

- SEQ: 1

- PLACER ORDER NO: 567

- FILLER ORDER NO: T1441378

- SERVICE ID: 4258 (SEROTONIN, SERUM)

- OBS DATE TIME

- TIME: 20121005080000

- SPECIMEN ACTION: N

- SPECIMEN RECEIVED

- TIME: 20121005103200

- ORDER PROVIDER

- ID: 1720068174

- FAMILY NAME: TRIEU

- GIVEN NAME: LOC

- SECOND NAME: H

- SUFFIX: M.D.

- PLACER FIELD1: CPL

- FILLER FIELD1: 4258^SEROTONIN, SERUM

- RESULT RPT

- TIME: 20121005103522

- RESULT STAT: F

- QTY TIMING

- QTY: R

- OBSERVATION

- SEQ: 1

- OBS ID: 4258 (SEROTONIN, SERUM)

- OBS SUB ID: 1

- VALUE: NORMAL

- RESULT STATUS: F

- ACCESS CHECKS: 4258

- TIMESTAMP

- TIME: 201210051035

- PRODUCER ID: ARUP

- NOTES:

TESTING PERFORMED AT ASSOCIATED REGIONAL UNIVERSITY PATHOLOGISTS, INC

500 CHIPETA WAY SALT LAKE CITY, UTAH 84108

CAP NO. 40963-01 CLIA NO. 46D0523979

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT

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LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.

CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

localhost:clicktate/sec/batch/ test.clicktate.com/sec/face.php?id=3706

Labs • Clicktate Patient, Test903452 • Clicktate

Documentation Preview

09-Oct-2012 - Proc/Result
Urine Protein 24hr
Labs

URINE PROTEIN 24HR (09-OCT-2012)

Source CPL - CPL Received 12-Oct-2012 04:49PM View Source Details... Edit

	Value	Range	Interpret	Comments
Urine Protein Spot	50 MG/DL			
Urine Protein 24hr	10 MG/24 HOURS	0-150		
TOTAL URINE VOLUME	20 ML	500-3500	Low	UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754 LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D. CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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javascript:

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009135231
- CONTROL ID: 20122830000010

• PATIENT

- PATIENT ID: 6789
- PATIENT ID LIST
- ID: 7654
- NAME
- LAST: PATIENT
- FIRST: TEST903452
- BIRTH DATE
- TIME: 19900512
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE

- PLACER ORDER: [7654](#)
- FILLER ORDER: [T1441224](#)

- **REQUEST**

- SEQ: [1](#)
- PLACER ORDER NO: [7654](#)
- FILLER ORDER NO: [T1441224](#)
- SERVICE ID: [2149 \(PROTEIN, 24 HOUR URINE\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009134200](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [2149^PROTEIN, 24 HOUR URINE](#)
- RESULT RPT
- TIME: [20121009135103](#)
- RESULT STAT: [F](#)
- QTY TIMING
- QTY: [R](#)

- **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [2104 \(PROTEIN, URINE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [50](#)
- UNITS
- ID: [MG/DL](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2149](#)
- TIMESTAMP
- TIME: [201210091351](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

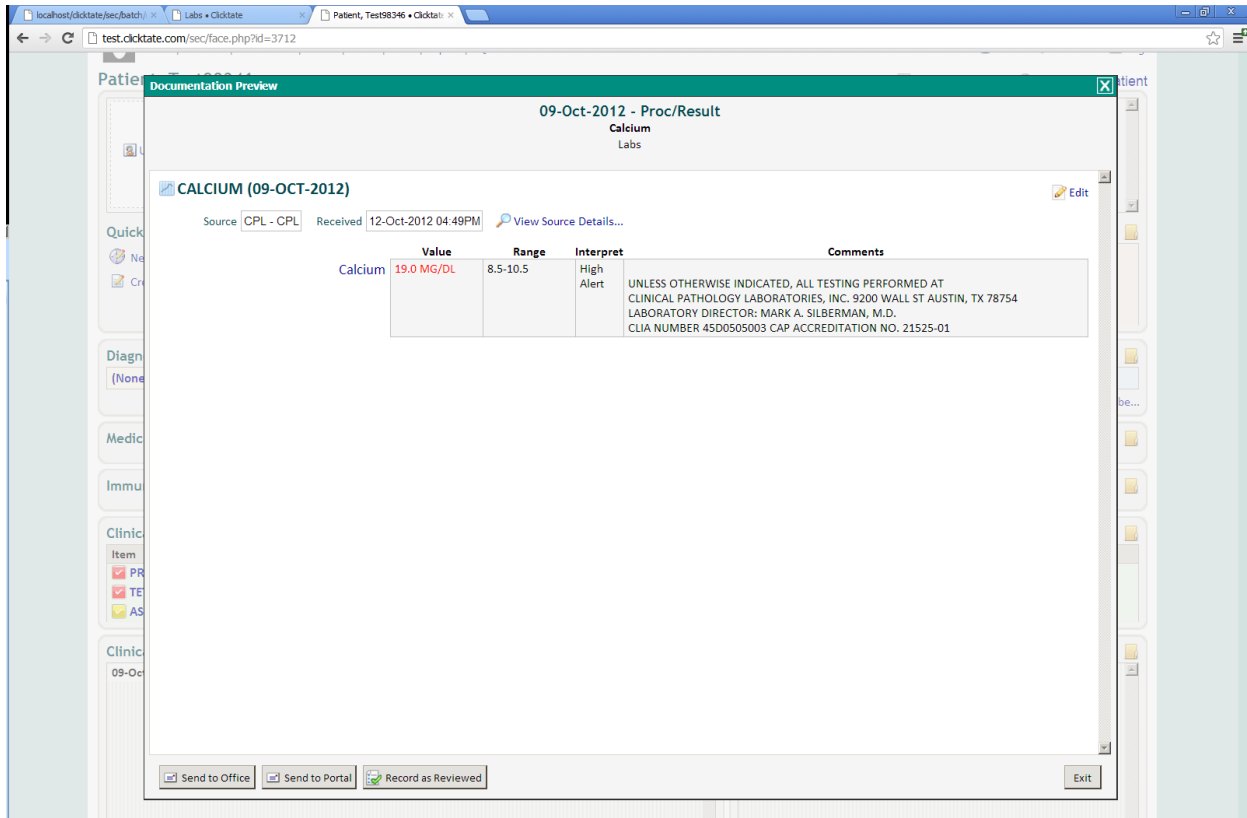
- SEQ: [2](#)
- OBS ID: [2060 \(PROTEIN, 24 HR\)](#)
- OBS SUB ID: [1](#)
- VALUE: [10](#)
- UNITS
- ID: [MG/24 HOURS](#)
- RANGE: [0-150](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2149](#)

- TIMESTAMP
- TIME: [201210091351](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [3](#)
- OBS ID: [2056 \(TOTAL URINE VOLUME\)](#)
- OBS SUB ID: [1](#)
- VALUE: [20](#)
- UNITS
- ID: [ML](#)
- RANGE: [500-3500](#)
- ABNORMAL: [L](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2149](#)
- TIMESTAMP
- TIME: [201210091351](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

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LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121009143211
- CONTROL ID: 20122830000016

• PATIENT

- PATIENT ID: 3565
- PATIENT ID LIST
- ID: 8775
- NAME
- LAST: PATIENT
- FIRST: TEST98346
- BIRTH DATE
- TIME: 19670714
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

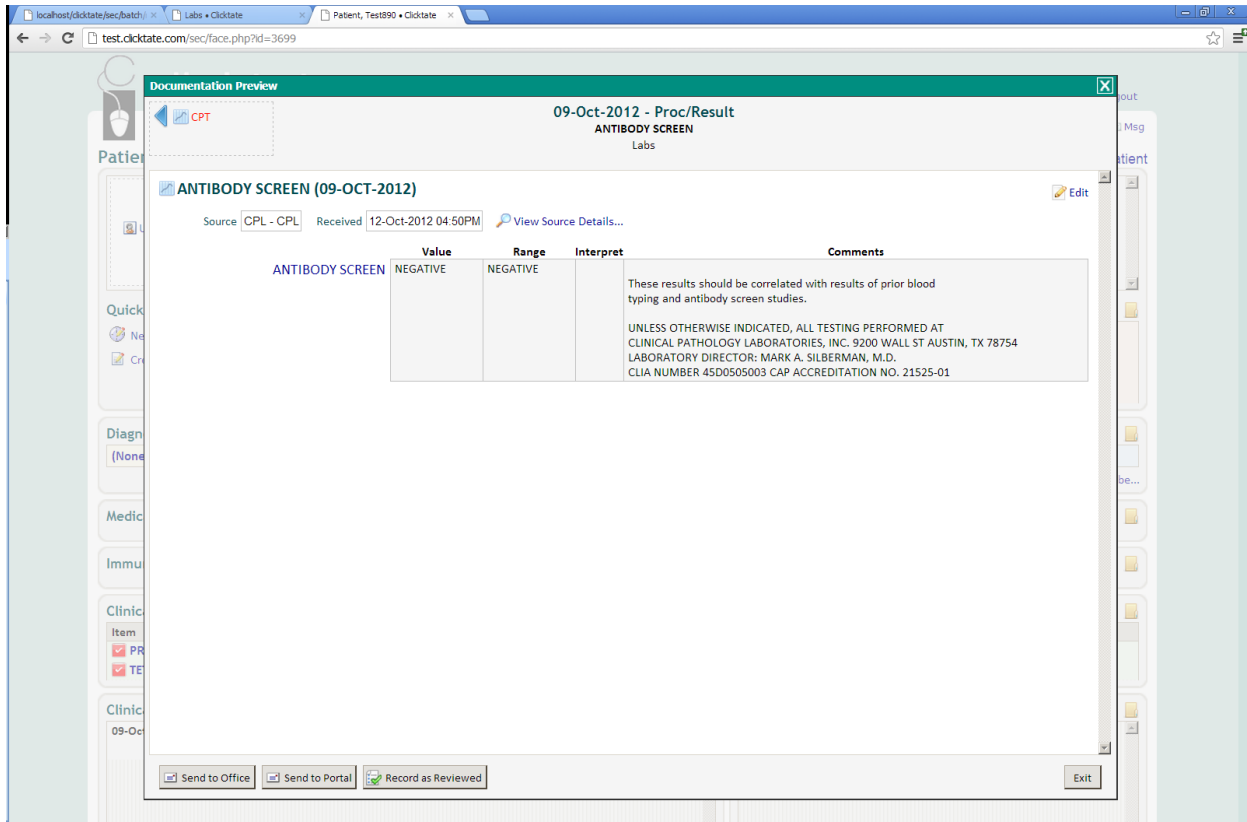
- ORDER CONTROL: RE

- PLACER ORDER: [8775](#)
- FILLER ORDER: [T1441162](#)
- **REQUEST**
 - SEQ: [1](#)
 - PLACER ORDER NO: [8775](#)
 - FILLER ORDER NO: [T1441162](#)
 - SERVICE ID: [2209 \(CALCIUM\)](#)
 - OBS DATE TIME
 - TIME: [20121009080000](#)
 - SPECIMEN ACTION: [N](#)
 - SPECIMEN RECEIVED
 - TIME: [20121009142900](#)
 - ORDER PROVIDER
 - ID: [1720068174](#)
 - FAMILY NAME: [TRIEU](#)
 - GIVEN NAME: [LOC](#)
 - SECOND NAME: [H](#)
 - SUFFIX: [M.D.](#)
 - PLACER FIELD1: [CPL](#)
 - FILLER FIELD1: [2209^CALCIUM](#)
 - RESULT RPT
 - TIME: [20121009143126](#)
 - RESULT STAT: [F](#)
 - QTY TIMING
 - QTY: [R](#)

▪ **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [2209 \(CALCIUM\)](#)
- OBS SUB ID: [1](#)
- VALUE: [19.0](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [8.5-10.5](#)
- ABNORMAL: [HH](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2209](#)
- TIMESTAMP
- TIME: [201210091431](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: [CPL](#)
- SENDING FACILITY: [CPL](#)
- RECEIVING APP: [Clickate](#)
- RECEIVING FACILITY: [43519](#)
- TIMESTAMP
- TIME: [20121009162016](#)
- CONTROL ID: [20122830000036](#)

• PATIENT

- PATIENT ID: [3456](#)
- PATIENT ID LIST
- ID: [87567](#)
- NAME
- LAST: [PATIENT](#)
- FIRST: [TEST890](#)
- BIRTH DATE
- TIME: [19670201](#)
- GENDER: [M](#)
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: [RE](#)

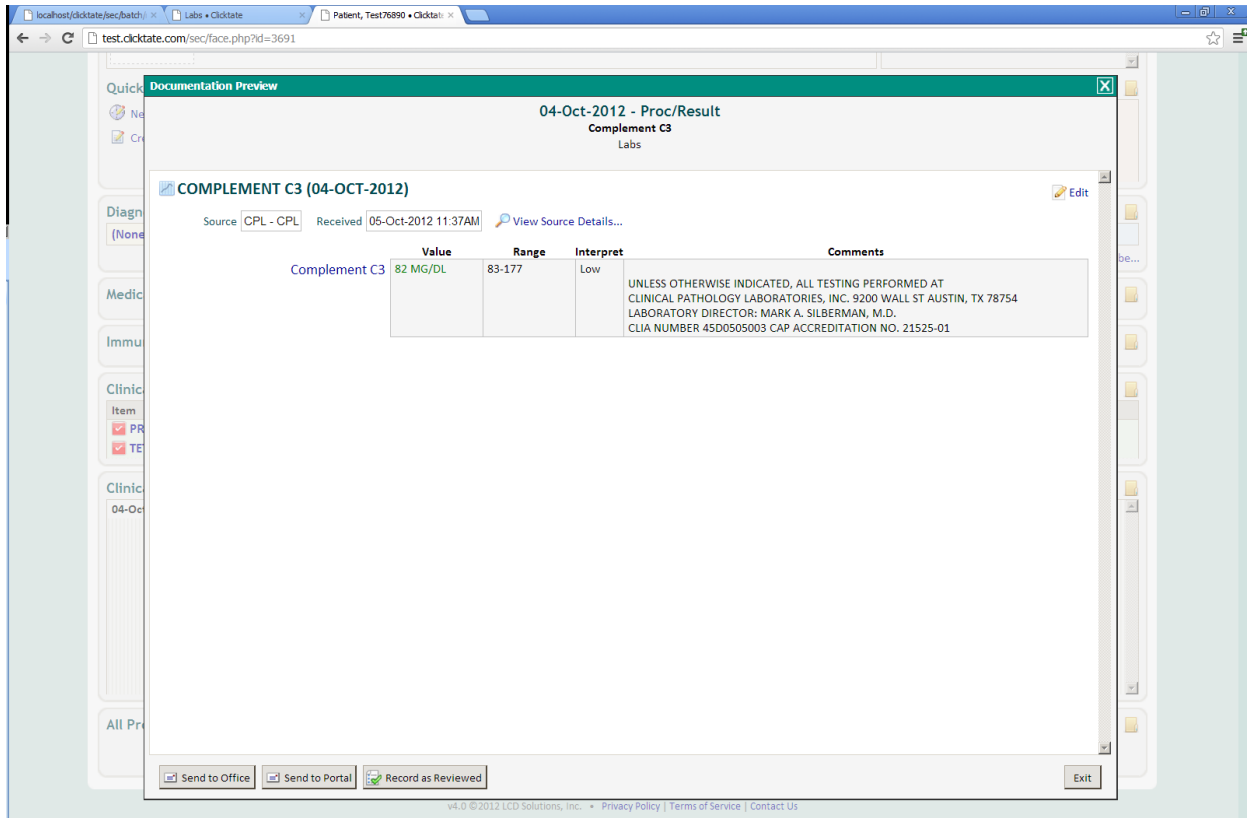
- PLACER ORDER: [87567](#)
- FILLER ORDER: [T1441082](#)
- **REQUEST**
 - SEQ: [1](#)
 - PLACER ORDER NO: [87567](#)
 - FILLER ORDER NO: [T1441082](#)
 - SERVICE ID: [3810 \(ANTIBODY SCREEN\)](#)
 - OBS DATE TIME
 - TIME: [20121009080000](#)
 - SPECIMEN ACTION: [N](#)
 - SPECIMEN RECEIVED
 - TIME: [20121009161800](#)
 - ORDER PROVIDER
 - ID: [1720068174](#)
 - FAMILY NAME: [TRIEU](#)
 - GIVEN NAME: [LOC](#)
 - SECOND NAME: [H](#)
 - SUFFIX: [M.D.](#)
 - PLACER FIELD1: [CPL](#)
 - FILLER FIELD1: [3810^ANTIBODY SCREEN](#)
 - RESULT RPT
 - TIME: [20121009161954](#)
 - RESULT STAT: [F](#)
 - QTY TIMING
 - QTY: [R](#)

- **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [3902 \(ANTIBODY SCREEN\)](#)
- OBS SUB ID: [1](#)
- VALUE: [NEGATIVE](#)
- RANGE: [NEGATIVE](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [3810](#)
- TIMESTAMP
- TIME: [201210091619](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

These results should be correlated with results of prior blood typing and antibody screen studies.

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: [CPL](#)
- SENDING FACILITY: [CPL](#)
- RECEIVING APP: [Clicktate](#)
- RECEIVING FACILITY: [43519](#)
- TIMESTAMP
- TIME: [20121004171843](#)
- CONTROL ID: [20122780000004](#)

• PATIENT

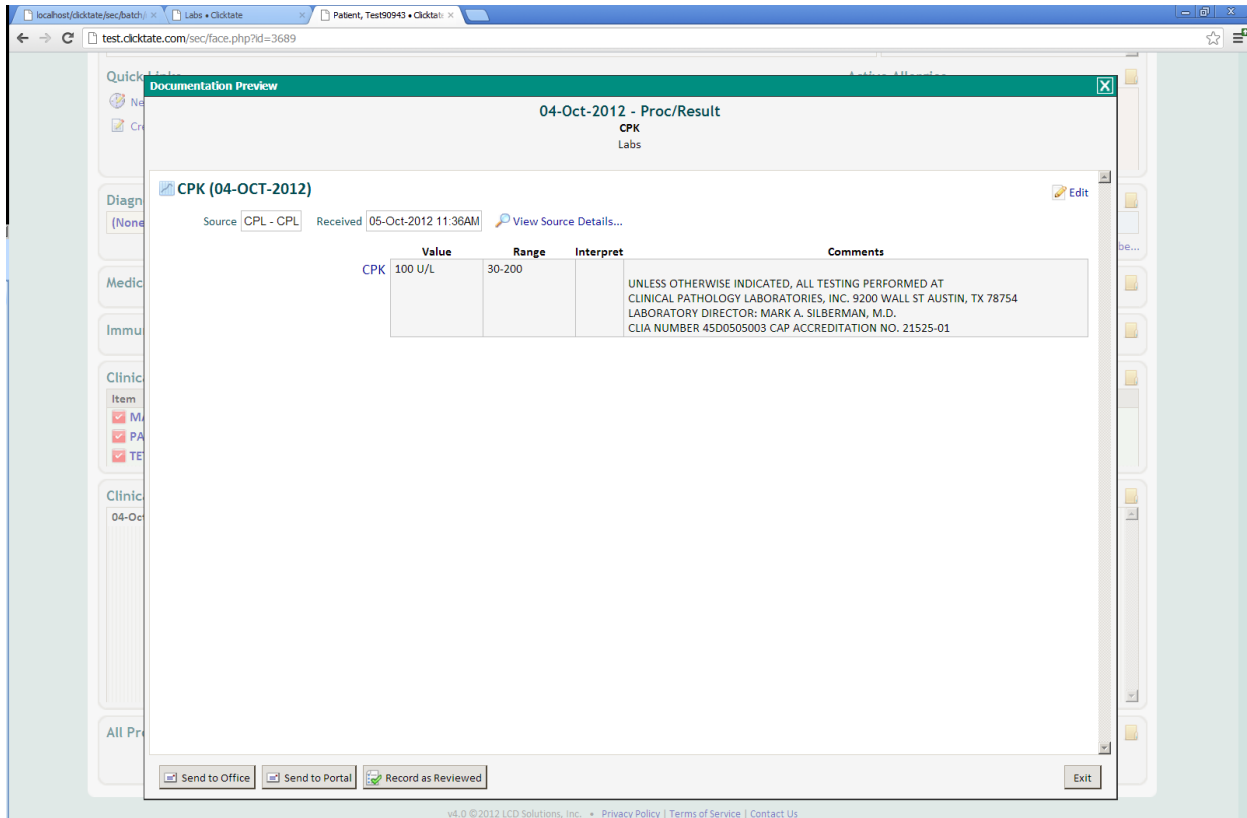
- PATIENT ID: [567890](#)
- PATIENT ID LIST
- ID: [98765](#)
- NAME
- LAST: [PATIENT](#)
- FIRST: [TEST76890](#)
- BIRTH DATE
- TIME: [19700102](#)
- GENDER: [M](#)
- PHONE HOME
- PHONE WORK
- ORDER
- ORDER CONTROL: [RE](#)

- PLACER ORDER: [98765](#)
- FILLER ORDER: [T1440942](#)
- **REQUEST**
 - SEQ: [1](#)
 - PLACER ORDER NO: [98765](#)
 - FILLER ORDER NO: [T1440942](#)
 - SERVICE ID: [3580 \(COMPLEMENT C3\)](#)
 - OBS DATE TIME
 - TIME: [20121004080000](#)
 - SPECIMEN ACTION: [N](#)
 - SPECIMEN RECEIVED
 - TIME: [20121004171500](#)
 - ORDER PROVIDER
 - ID: [1720068174](#)
 - FAMILY NAME: [TRIEU](#)
 - GIVEN NAME: [LOC](#)
 - SECOND NAME: [H](#)
 - SUFFIX: [M.D.](#)
 - PLACER FIELD1: [CPL](#)
 - FILLER FIELD1: [3580^COMPLEMENT C3](#)
 - RESULT RPT
 - TIME: [20121004171817](#)
 - RESULT STAT: [F](#)
 - QTY TIMING
 - QTY: [R](#)

- **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [3509 \(COMPLEMENT C3\)](#)
- OBS SUB ID: [1](#)
- VALUE: [82](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [83-177](#)
- ABNORMAL: [L](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [3580](#)
- TIMESTAMP
- TIME: [201210041718](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121004165843
- CONTROL ID: 20122780000002

• PATIENT

- PATIENT ID: 873544
- PATIENT ID LIST
- ID: 7890
- NAME
- LAST: PATIENT
- FIRST: TEST90943
- BIRTH DATE
- TIME: 19671212
- GENDER: F
- PHONE HOME
- PHONE WORK
- ORDER
- ORDER CONTROL: RE

- PLACER ORDER: [7890](#)
- FILLER ORDER: [T1440951](#)
- **REQUEST**
 - SEQ: [1](#)
 - PLACER ORDER NO: [7890](#)
 - FILLER ORDER NO: [T1440951](#)
 - SERVICE ID: [2075 \(CK, TOTAL\)](#)
 - OBS DATE TIME
 - TIME: [20121004080000](#)
 - SPECIMEN ACTION: [N](#)
 - SPECIMEN RECEIVED
 - TIME: [20121004165000](#)
 - ORDER PROVIDER
 - PLACER FIELD1: [CPL](#)
 - FILLER FIELD1: [2075^CK, TOTAL](#)
 - RESULT RPT
 - TIME: [20121004165748](#)
 - RESULT STAT: [F](#)
 - QTY TIMING
 - QTY: [R](#)

- **OBSERVATION**

- SEQ: [1](#)
- OBS ID: [2014 \(CK, TOTAL\)](#)
- OBS SUB ID: [1](#)
- VALUE: [100](#)
- UNITS
- ID: [U/L](#)
- RANGE: [30-200](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [2075](#)
- TIMESTAMP
- TIME: [201210041657](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Screenshot of the Clicktate software interface showing a laboratory result document.

Documentation Preview

04-Oct-2012 - Proc/Result
CMP
Labs

CMP (04-OCT-2012)

Source: CPL - CPL | Received: 05-Oct-2012 11:37AM | View Source Details...

	Value	Range	Interpret	Comments
Glucose	90 MG/DL	65-100		
BUN	6 MG/DL	8-25	Low	
Creatinine	1.0 MG/DL	0.8-1.4		
eGFR African Amer	100	>60		
eGFR Non-African Amer	82 ML/MIN/1.73	>60		
BUN/Creatinine Ratio	6	6-28		
Sodium	110 MEQ/L	133-146	Low Alert	
Potassium	4.0 MEQ/L	3.5-5.3		
Chloride	100 MEQ/L	97-110		
Bicarbonate	32 MEQ/L	18-30	High	
Calcium	9.0 MG/DL	8.5-10.5		
Protein Total	9.0 G/DL	6.0-8.4	High	
Albumin	3.0 G/DL	2.9-5.0		
Globulin	6.0 G/DL	2.0-3.8	High	
A/G Ratio	0.5	0.9-2.5	Low	
Bilirubin Total	0.2 MG/DL	0.1-1.3		
Alkaline Phosphatase	45 U/L	30-132		
AST	30 U/L	5-35		
ALT	50 U/L	7-56		

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

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• HEADER

- SENDING APP: [CPL](#)
- SENDING FACILITY: [CPL](#)
- RECEIVING APP: [Clicktate](#)
- RECEIVING FACILITY: [43519](#)
- TIMESTAMP
- TIME: [20121004170644](#)
- CONTROL ID: [20122780000003](#)

• PATIENT

- PATIENT ID: [5443234](#)
- PATIENT ID LIST
- ID: [9870](#)
- NAME
- LAST: [PATIENT](#)
- FIRST: [TEST90765](#)
- BIRTH DATE
- TIME: [19710406](#)
- GENDER: [M](#)
- PHONE HOME
- PHONE WORK
- ORDER
- ORDER CONTROL: [RE](#)

- PLACER ORDER: 9870
- FILLER ORDER: T1441430

- REQUEST

- SEQ: 1
- PLACER ORDER NO: 9870
- FILLER ORDER NO: T1441430
- SERVICE ID: 9179 (COMPREHENSIVE METABOLIC PANEL)
- OBS DATE TIME
- TIME: 20121004080000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121004170100
- ORDER PROVIDER
- ID: 1720068174
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 9179^COMPREHENSIVE METABOLIC PANEL
- RESULT RPT
- TIME: 20121004170607
- RESULT STAT: F
- QTY TIMING
- QTY: R

- OBSERVATION

- SEQ: 1
- OBS ID: 2217 (GLUCOSE)
- OBS SUB ID: 1
- VALUE: 90
- UNITS
- ID: MG/DL
- RANGE: 65-100
- RESULT STATUS: F
- ACCESS CHECKS: 9179
- TIMESTAMP
- TIME: 201210041706
- PRODUCER ID: MAIN

- OBSERVATION

- SEQ: 2
- OBS ID: 2208 (BUN)
- OBS SUB ID: 1
- VALUE: 6
- UNITS
- ID: MG/DL
- RANGE: 8-25
- ABNORMAL: L

- RESULT STATUS: F
- ACCESS CHECKS: 9179
- TIMESTAMP
- TIME: 201210041706
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 3
- OBS ID: 2214 (CREATININE)
- OBS SUB ID: 1
- VALUE: 1.0
- UNITS
- ID: MG/DL
- RANGE: 0.8-1.4
- RESULT STATUS: F
- ACCESS CHECKS: 9179
- TIMESTAMP
- TIME: 201210041706
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 4
- OBS ID: 23000 (eGFR AFRICAN AMER.)
- OBS SUB ID: 1
- VALUE: 100
- UNITS
- ID: ML/MIN/1.73
- RANGE: >60
- RESULT STATUS: F
- ACCESS CHECKS: 9179
- TIMESTAMP
- TIME: 201210041706
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 5
- OBS ID: 23001 (eGFR NON-AFRICAN AMER.)
- OBS SUB ID: 1
- VALUE: 82
- UNITS
- ID: ML/MIN/1.73
- RANGE: >60
- RESULT STATUS: F
- ACCESS CHECKS: 9179
- TIMESTAMP
- TIME: 201210041706
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 6
- OBS ID: 2235 (CALCULATED BUN/CREAT)

- OBS SUB ID: 1
- VALUE: 6
- RANGE: 6-28
- RESULT STATUS: F
- ACCESS CHECKS: 9179
- TIMESTAMP
- TIME: 201210041706
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 7
- OBS ID: 2231 (SODIUM)
- OBS SUB ID: 1
- VALUE: 110
- UNITS
- ID: MEQ/L
- RANGE: 133-146
- ABNORMAL: LL
- RESULT STATUS: F
- ACCESS CHECKS: 9179
- TIMESTAMP
- TIME: 201210041706
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 8
- OBS ID: 2228 (POTASSIUM)
- OBS SUB ID: 1
- VALUE: 4.0
- UNITS
- ID: MEQ/L
- RANGE: 3.5-5.3
- RESULT STATUS: F
- ACCESS CHECKS: 9179
- TIMESTAMP
- TIME: 201210041706
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 9
- OBS ID: 2215 (CHLORIDE)
- OBS SUB ID: 1
- VALUE: 100
- UNITS
- ID: MEQ/L
- RANGE: 97-110
- RESULT STATUS: F
- ACCESS CHECKS: 9179
- TIMESTAMP
- TIME: 201210041706

- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [10](#)
- OBS ID: [2206 \(CARBON DIOXIDE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [32](#)
- UNITS
- ID: [MEQ/L](#)
- RANGE: [18-30](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [11](#)
- OBS ID: [2209 \(CALCIUM\)](#)
- OBS SUB ID: [1](#)
- VALUE: [9.0](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [8.5-10.5](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [12](#)
- OBS ID: [2229 \(PROTEIN, TOTAL\)](#)
- OBS SUB ID: [1](#)
- VALUE: [9.0](#)
- UNITS
- ID: [G/DL](#)
- RANGE: [6.0-8.4](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [13](#)
- OBS ID: [2201 \(ALBUMIN\)](#)
- OBS SUB ID: [1](#)
- VALUE: [3.0](#)

- UNITS
- ID: [G/DL](#)
- RANGE: [2.9-5.0](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [14](#)
- OBS ID: [2240 \(CALCULATED GLOBULIN\)](#)
- OBS SUB ID: [1](#)
- VALUE: [6.0](#)
- UNITS
- ID: [G/DL](#)
- RANGE: [2.0-3.8](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [15](#)
- OBS ID: [2234 \(CALCULATED A/G RATIO\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.5](#)
- RANGE: [0.9-2.5](#)
- ABNORMAL: [L](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [16](#)
- OBS ID: [2207 \(BILIRUBIN, TOTAL\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.2](#)
- UNITS
- ID: [MG/DL](#)
- RANGE: [0.1-1.3](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)

▪ OBSERVATION

- SEQ: [17](#)
- OBS ID: [2204 \(ALKALINE PHOSPHATASE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [45](#)
- UNITS
- ID: [U/L](#)
- RANGE: [30-132](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)

▪ OBSERVATION

- SEQ: [18](#)
- OBS ID: [2218 \(SGOT \(AST\)\)](#)
- OBS SUB ID: [1](#)
- VALUE: [30](#)
- UNITS
- ID: [U/L](#)
- RANGE: [5-35](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)

▪ OBSERVATION

- SEQ: [19](#)
- OBS ID: [2219 \(SGPT \(ALT\)\)](#)
- OBS SUB ID: [1](#)
- VALUE: [50](#)
- UNITS
- ID: [U/L](#)
- RANGE: [7-56](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [9179](#)
- TIMESTAMP
- TIME: [201210041706](#)
- PRODUCER ID: [MAIN](#)
- NOTES:

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Patient, CPL5432 • ClickCare

test.clickcare.com/sec/face.php?id=3688

New Appointment... Record Today's Vitals...

Documentation Preview

04-Oct-2012 - Proc/Result

Lipid Profile

Labs

LIPID PROFILE (04-OCT-2012)

Source CPL - CPL Received 05-Oct-2012 11:36AM View Source Details...

	Value	Range	Interpret	Comments
Cholesterol	201 MG/DL	<200	High	
Triglycerides	148 MG/DL	<150		
HDL Cholesterol	36 MG/DL	>39	Low	
LDL Cholesterol	135 MG/DL	<100	High	
Cholesterol/HDL Ratio	3.76 RATIO	<3.22	High	

Exit

Patient, CPL5432 • ClickCare

test.clickcare.com/sec/face.php?id=3688

New Appointment... Record Today's Vitals...

Documentation Preview

04-Oct-2012 - Proc/Result

CRP

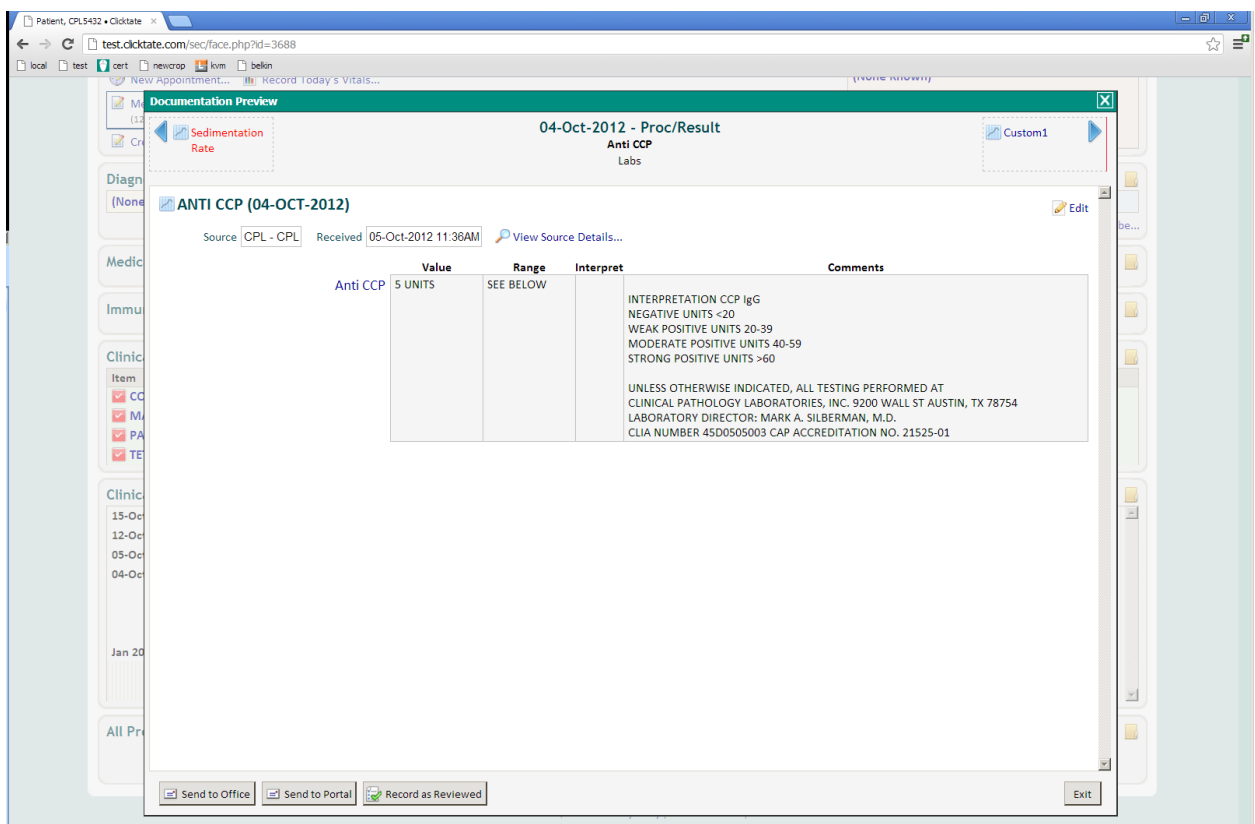
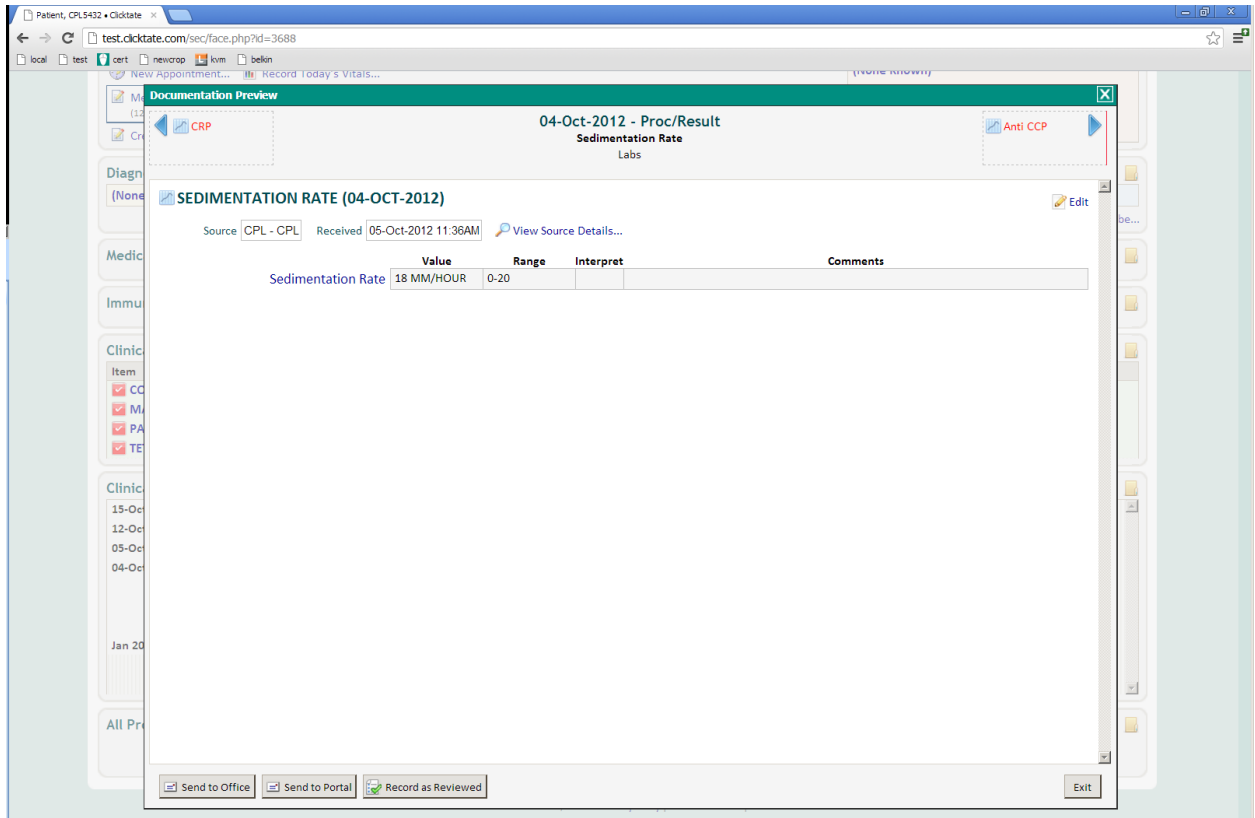
Labs

CRP (04-OCT-2012)

Source CPL - CPL Received 05-Oct-2012 11:36AM View Source Details...

	Value	Range	Interpret	Comments
CRP	1.0 MG/DL	<0.8	High	

Exit



- **HEADER**

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121004164232
- CONTROL ID: 20122780000001

- **PATIENT**

- PATIENT ID: 765454
- PATIENT ID LIST
- ID: 67878
- NAME
- LAST: PATIENT
- FIRST: CPL5432
- BIRTH DATE
- TIME: 19620612
- GENDER: F
- PHONE HOME
- PHONE WORK

- **ORDER**

- ORDER CONTROL: RE
- PLACER ORDER: 67878
- FILLER ORDER: T1441421

- **REQUEST**

- SEQ: 1
- PLACER ORDER NO: 67878
- FILLER ORDER NO: T1441421
- SERVICE ID: 173 (LIPID PANEL)
- OBS DATE TIME
- TIME: 20121004080000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121004163400
- ORDER PROVIDER
- ID: 1720068174
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 173^LIPID PANEL
- RESULT RPT
- TIME: 20121004164056
- RESULT STAT: F
- QTY TIMING

- QTY: R

▪ **OBSERVATION**

- SEQ: 1
- OBS ID: 2210 (CHOLESTEROL)
- OBS SUB ID: 1
- VALUE: 201
- UNITS
- ID: MG/DL
- RANGE: <200
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 173
- TIMESTAMP
- TIME: 201210041640
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 2
- OBS ID: 2232 (TRIGLYCERIDES)
- OBS SUB ID: 1
- VALUE: 148
- UNITS
- ID: MG/DL
- RANGE: <150
- RESULT STATUS: F
- ACCESS CHECKS: 173
- TIMESTAMP
- TIME: 201210041640
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 3
- OBS ID: 2220 (HDL CHOLESTEROL)
- OBS SUB ID: 1
- VALUE: 36
- UNITS
- ID: MG/DL
- RANGE: >39
- ABNORMAL: L
- RESULT STATUS: F
- ACCESS CHECKS: 173
- TIMESTAMP
- TIME: 201210041640
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 4
- OBS ID: 2237 (CALCULATED LDL CHOL)
- OBS SUB ID: 1
- VALUE: 135

- UNITS
- ID: MG/DL
- RANGE: <100
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 173
- TIMESTAMP
- TIME: 201210041640
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 5
- OBS ID: 2238 (RISK RATIO LDL/HDL)
- OBS SUB ID: 1
- VALUE: 3.76
- UNITS
- ID: RATIO
- RANGE: <3.22
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 173
- TIMESTAMP
- TIME: 201210041640
- PRODUCER ID: MAIN

○ **REQUEST**

- SEQ: 2
- PLACER ORDER NO: 67878
- FILLER ORDER NO: T1441421
- SERVICE ID: 3545 (C-REACTIVE PROTEIN)
- OBS DATE TIME
- TIME: 20121004080000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121004163400
- ORDER PROVIDER
- ID: 1720068174
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 3545^C-REACTIVE PROTEIN
- RESULT RPT
- TIME: 20121004164127
- RESULT STAT: F
- QTY TIMING
- QTY: R

▪ **OBSERVATION**

- SEQ: 1
- OBS ID: 3513 (C-REACTIVE PROTEIN)
- OBS SUB ID: 1
- VALUE: 1.0
- UNITS
- ID: MG/DL
- RANGE: <0.8
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 3545
- TIMESTAMP
- TIME: 201210041641
- PRODUCER ID: MAIN

○ REQUEST

- SEQ: 3
- PLACER ORDER NO: 67878
- FILLER ORDER NO: T1441421
- SERVICE ID: 1055 (SEDIMENTATION RATE)
- OBS DATE TIME
- TIME: 20121004080000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121004163400
- ORDER PROVIDER
- ID: 1720068174
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 1055^SEDIMENTATION RATE
- RESULT RPT
- TIME: 20121004164155
- RESULT STAT: F
- QTY TIMING
- QTY: R

▪ OBSERVATION

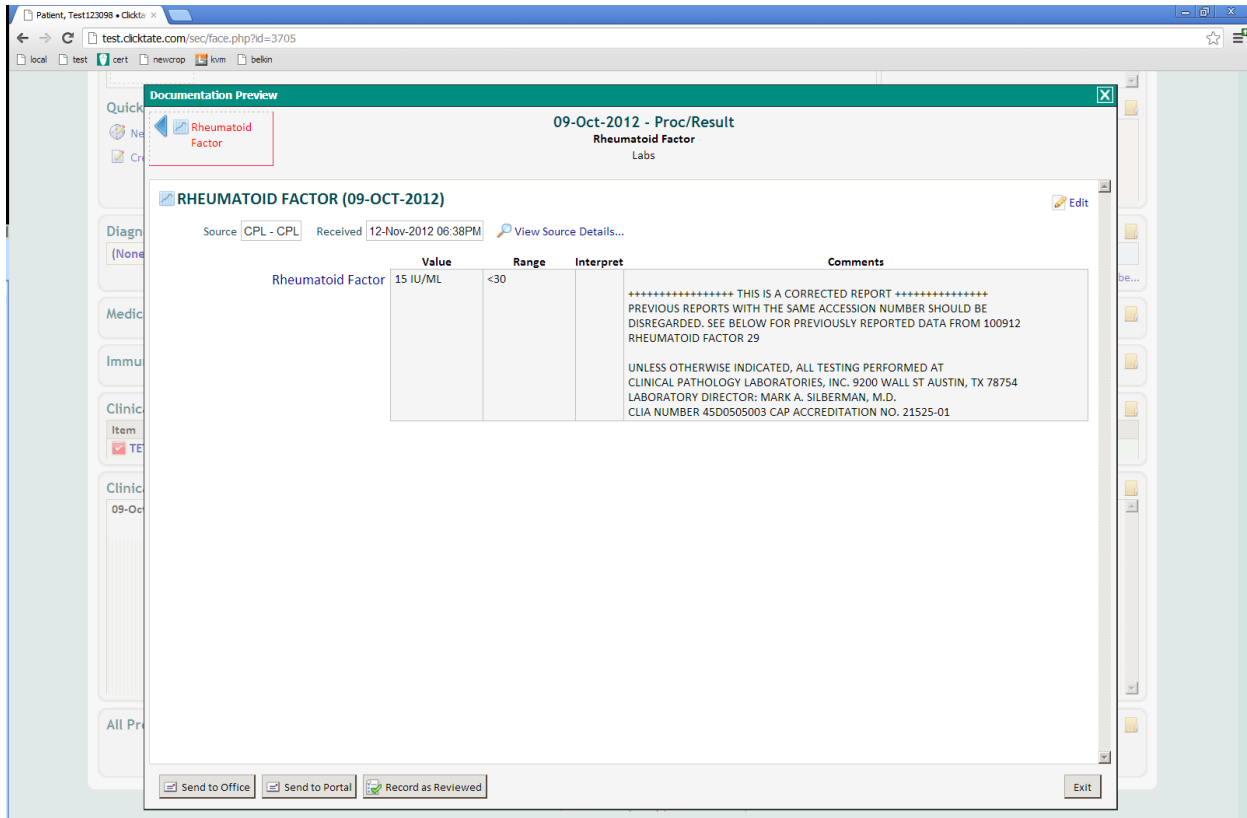
- SEQ: 1
- OBS ID: 1017 (SEDIMENTATION RATE)
- OBS SUB ID: 1
- VALUE: 18
- UNITS
- ID: MM/HOUR
- RANGE: 0-20
- RESULT STATUS: F
- ACCESS CHECKS: 1055
- TIMESTAMP
- TIME: 201210041641

- PRODUCER ID: **MAIN**
- **REQUEST**
 - SEQ: **4**
 - PLACER ORDER NO: **67878**
 - FILLER ORDER NO: **T1441421**
 - SERVICE ID: **5390 (CCP IgG)**
 - OBS DATE TIME
 - TIME: **20121004080000**
 - SPECIMEN ACTION: **N**
 - SPECIMEN RECEIVED
 - TIME: **20121004163400**
 - ORDER PROVIDER
 - ID: **1720068174**
 - FAMILY NAME: **TRIEU**
 - GIVEN NAME: **LOC**
 - SECOND NAME: **H**
 - SUFFIX: **M.D.**
 - PLACER FIELD1: **CPL**
 - FILLER FIELD1: **5390^CCP IgG**
 - RESULT RPT
 - TIME: **20121004164226**
 - RESULT STAT: **F**
 - QTY TIMING
 - QTY: **R**
- **OBSERVATION**
 - SEQ: **1**
 - OBS ID: **53901 (CCP IgG)**
 - OBS SUB ID: **1**
 - VALUE: **5**
 - UNITS
 - ID: **UNITS**
 - RANGE: **SEE BELOW**
 - RESULT STATUS: **F**
 - ACCESS CHECKS: **5390**
 - TIMESTAMP
 - TIME: **201210041642**
 - PRODUCER ID: **MAIN**
 - NOTES:

INTERPRETATION CCP IgG
NEGATIVE UNITS <20
WEAK POSITIVE UNITS 20-39
MODERATE POSITIVE UNITS 40-59
STRONG POSITIVE UNITS >60

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT
CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754

LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01



• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121112161740
- CONTROL ID: 20123170000013

• PATIENT

- PATIENT ID: 7654
- PATIENT ID LIST
- ID: 45678
- NAME
- LAST: PATIENT
- FIRST: TEST123098
- BIRTH DATE
- TIME: 19811012
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE

- PLACER ORDER: [7654](#)
- FILLER ORDER: [T1441233](#)

- REQUEST

- SEQ: [1](#)
- PLACER ORDER NO: [7654](#)
- FILLER ORDER NO: [T1441233](#)
- SERVICE ID: [3505 \(RHEUMATOID FACTOR, QUANT\)](#)
- OBS DATE TIME
- TIME: [20121009080000](#)
- SPECIMEN ACTION: [N](#)
- SPECIMEN RECEIVED
- TIME: [20121009130100](#)
- ORDER PROVIDER
- ID: [1720068174](#)
- FAMILY NAME: [TRIEU](#)
- GIVEN NAME: [LOC](#)
- SECOND NAME: [H](#)
- SUFFIX: [M.D.](#)
- PLACER FIELD1: [CPL](#)
- FILLER FIELD1: [3505^RHEUMATOID FACTOR, QUANT](#)
- RESULT RPT
- TIME: [20121009132711](#)
- RESULT STAT: [C](#)
- QTY TIMING
- QTY: [R](#)

- OBSERVATION

- SEQ: [1](#)
- OBS ID: [3502 \(RHEUMATOID FACTOR, QUANT\)](#)
- OBS SUB ID: [1](#)
- VALUE: [15](#)
- UNITS
- ID: [IU/ML](#)
- RANGE: [<30](#)
- RESULT STATUS: [C](#)
- ACCESS CHECKS: [3505](#)
- TIMESTAMP
- TIME: [201210091327](#)
- PRODUCER ID: [MAIN](#)
- OBSERVER: [LMG1^GARCIA^LORENZO](#)
- NOTES:

+++++ THIS IS A CORRECTED REPORT +++++
PREVIOUS REPORTS WITH THE SAME ACCESSION NUMBER SHOULD BE
DISREGARDED. SEE BELOW FOR PREVIOUSLY REPORTED DATA FROM 100912
RHEUMATOID FACTOR 29

UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT

CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754
LABORATORY DIRECTOR: MARK A. SILBERMAN, M.D.
CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01

Cptest, 345 • Clicktate

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local test cert newrop kvm belkin

Documentation Preview

13-Nov-2012 - Proc/Result
AUSTIN IgE PANEL
Labs

AUSTIN IgE PANEL (13-NOV-2012)

Source CPL - CPL Received 14-Nov-2012 09:38AM View Source Details...

	Value	Range	Interpret	Comments
MOUNTAIN CEDAR IgE	0.01 KU/L	<0.35	High	
MOUNTAIN CEDAR CLASS	0.9			
ELM, AMERICAN IgE	7.0 KU/L	<0.35	High	
ELM, AMERICAN CLASS	0.35		High	
COTTONWOOD IgE	0.20 KU/L	<0.35	High	
COTTONWOOD CLASS	0.33		High	
PECAN/HICKORY TREE IgE	0.30 KU/L	<0.35	High	
PECAN/HICKORY CLASS	2.0		High	
MESQUITE TREE IgE	0.09 KU/L	<0.35	High	
MESQUITE TREE CLASS	0.20		High	
LIVE OAK, VIRGINIA IgE*	0.90 KU/L	<0.35	High	
LIVE OAK, VA CLASS	0.33		High	
BERMUDA GRASS IgE	0.36 KU/L	<0.35	High	
BERMUDA GRASS CLASS	0.07		High	
JOHNSON GRASS IgE	0.01 KU/L	<0.35	High	
JOHNSON GRASS CLASS	0.02		High	
RAGWEED, COMMON IgE	0.9 KU/L	<0.35	High	
RAGWEED, COMMON CLASS	0.35		High	
MUGWORT IgE	0.33 KU/L	<0.35	High	
MUGWORT CLASS	0.6		High	
ENGLISH PLANTAIN IgE	0.6 KU/L	<0.35	High	
ENGLISH PLANTAIN CLASS	0.7		High	
LAMB'S QUARTER IgE	0.01 KU/L	<0.35	High	
LAMB'S QUARTER CLASS	0.9		High	

INTERPRETATION

Send to Office **Send to Portal** **Record as Reviewed** **Exit**

• HEADER

- SENDING APP: CPL
- SENDING FACILITY: CPL
- RECEIVING APP: Clicktate
- RECEIVING FACILITY: 43519
- TIMESTAMP
- TIME: 20121113125837
- CONTROL ID: 20123180000001

• PATIENT

- PATIENT ID: 567787
- PATIENT ID LIST
- ID: 6788
- NAME
- LAST: CPLTEST
- FIRST: 345
- BIRTH DATE
- TIME: 19630312
- GENDER: M
- PHONE HOME
- PHONE WORK

○ ORDER

- ORDER CONTROL: RE

- PLACER ORDER: [6788](#)
- FILLER ORDER: [T1441331](#)
- **REQUEST**
 - SEQ: [1](#)
 - PLACER ORDER NO: [6788](#)
 - FILLER ORDER NO: [T1441331](#)
 - SERVICE ID: [5493 \(AUSTIN IgE PANEL\)](#)
 - OBS DATE TIME
 - TIME: [20121113100000](#)
 - SPECIMEN ACTION: [N](#)
 - SPECIMEN RECEIVED
 - TIME: [20121113124200](#)
 - ORDER PROVIDER
 - FAMILY NAME: [TRIEU](#)
 - GIVEN NAME: [LOC](#)
 - SECOND NAME: [H](#)
 - SUFFIX: [M.D.](#)
 - PLACER FIELD1: [CPL](#)
 - FILLER FIELD1: [5493^AUSTIN IgE PANEL](#)
 - RESULT RPT
 - TIME: [20121113125246](#)
 - RESULT STAT: [F](#)
 - QTY TIMING
 - QTY: [R](#)
- **OBSERVATION**
 - SEQ: [1](#)
 - OBS ID: [55391 \(MOUNTAIN CEDAR IgE\)](#)
 - OBS SUB ID: [2](#)
 - VALUE: [0.01](#)
 - UNITS
 - ID: [KU/L](#)
 - RANGE: [<0.35](#)
 - RESULT STATUS: [F](#)
 - ACCESS CHECKS: [5493](#)
 - TIMESTAMP
 - TIME: [201211131256](#)
 - PRODUCER ID: [MAIN](#)
- **OBSERVATION**
 - SEQ: [2](#)
 - OBS ID: [55392 \(MOUNTAIN CEDAR CLASS\)](#)
 - OBS SUB ID: [1](#)
 - VALUE: [0.9](#)
 - ABNORMAL: [H](#)
 - RESULT STATUS: [F](#)
 - ACCESS CHECKS: [5493](#)
 - TIMESTAMP
 - TIME: [201211131256](#)

- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [3](#)
- OBS ID: [55131](#) (ELM, AMERICAN IgE)
- OBS SUB ID: [1](#)
- VALUE: [7.0](#)
- UNITS
- ID: [KU/L](#)
- RANGE: [<0.35](#)
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [4](#)
- OBS ID: [55132](#) (ELM, AMERICAN CLASS)
- OBS SUB ID: [1](#)
- VALUE: [0.35](#)
- UNITS
- ID: [KU/L](#)
- RANGE: [<0.35](#)
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [5](#)
- OBS ID: [17151](#) (COTTONWOOD IgE)
- OBS SUB ID: [1](#)
- VALUE: [0.20](#)
- UNITS
- ID: [KU/L](#)
- RANGE: [<0.35](#)
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

- **OBSERVATION**

- SEQ: [6](#)
- OBS ID: [17152](#) (COTTONWOOD CLASS)
- OBS SUB ID: [1](#)
- VALUE: [0.33](#)
- UNITS
- ID: [KU/L](#)
- RANGE: [<0.35](#)
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)

- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [7](#)
- OBS ID: [55251](#) (PECAN/HICKORY TREE IgE)
- OBS SUB ID: [1](#)
- VALUE: [0.30](#)
- UNITS
- ID: [KU/L](#)
- RANGE: <[0.35](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [8](#)
- OBS ID: [55252](#) (PECAN/HICKORY CLASS)
- OBS SUB ID: [1](#)
- VALUE: [2.0](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [9](#)
- OBS ID: [17181](#) (MESQUITE TREE IgE)
- OBS SUB ID: [1](#)
- VALUE: [0.09](#)
- UNITS
- ID: [KU/L](#)
- RANGE: <[0.35](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [10](#)
- OBS ID: [17182](#) (MESQUITE TREE CLASS)
- OBS SUB ID: [1](#)
- VALUE: [0.20](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)

- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [11](#)
- OBS ID: [55211 \(LIVE OAK, VIRGINIA IgE*\)](#)
- OBS SUB ID: 1
- VALUE: [0.90](#)
- UNITS
- ID: [KU/L](#)
- RANGE: <0.35
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [12](#)
- OBS ID: [55212 \(LIVE OAK, VA CLASS\)](#)
- OBS SUB ID: 1
- VALUE: [0.33](#)
- UNITS
- ID: [KU/L](#)
- RANGE: <0.35
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131256](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [13](#)
- OBS ID: [17061 \(BERMUDA GRASS IgE\)](#)
- OBS SUB ID: 1
- VALUE: [0.36](#)
- UNITS
- ID: [KU/L](#)
- RANGE: <0.35
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131253](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [14](#)
- OBS ID: [17062 \(BERMUDA GRASS CLASS\)](#)
- OBS SUB ID: 1

- VALUE: [0.07](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131253](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [15](#)
- OBS ID: [17071 \(JOHNSON GRASS IgE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.01](#)
- UNITS
- ID: [KU/L](#)
- RANGE: [<0.35](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131253](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [16](#)
- OBS ID: [17072 \(JOHNSON GRASS CLASS\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.02](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131253](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [17](#)
- OBS ID: [16971 \(RAGWEED, COMMON IgE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.9](#)
- UNITS
- ID: [KU/L](#)
- RANGE: [<0.35](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131257](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [18](#)

- OBS ID: 16972 (RAGWEED, COMMON CLASS)
- OBS SUB ID: 1
- VALUE: 0.35
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131257
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 19
- OBS ID: 16951 (MUGWORT IgE)
- OBS SUB ID: 1
- VALUE: 0.33
- UNITS
- ID: KU/L
- RANGE: <0.35
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131257
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 20
- OBS ID: 16952 (MUGWORT CLASS)
- OBS SUB ID: 1
- VALUE: 0.6
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131257
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 21
- OBS ID: 16901 (ENGLISH PLANTAIN IgE)
- OBS SUB ID: 1
- VALUE: 0.6
- UNITS
- ID: KU/L
- RANGE: <0.35
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131257
- PRODUCER ID: MAIN

■ OBSERVATION

- SEQ: [22](#)
- OBS ID: [16902 \(ENGLISH PLANTAIN CLASS\)](#)
- OBS SUB ID: 1
- VALUE: [0.7](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131257](#)
- PRODUCER ID: [MAIN](#)

■ OBSERVATION

- SEQ: [23](#)
- OBS ID: [16931 \(LAMB'S QUARTER IgE\)](#)
- OBS SUB ID: 1
- VALUE: [0.01](#)
- UNITS
- ID: [KU/L](#)
- RANGE: [<0.35](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131257](#)
- PRODUCER ID: [MAIN](#)

■ OBSERVATION

- SEQ: [24](#)
- OBS ID: [16932 \(LAMB'S QUARTER CLASS\)](#)
- OBS SUB ID: 1
- VALUE: [0.9](#)
- ABNORMAL: [H](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131257](#)
- PRODUCER ID: [MAIN](#)

■ OBSERVATION

- SEQ: [25](#)
- OBS ID: [16961 \(PIGWEED/CARELESS IgE\)](#)
- OBS SUB ID: 1
- VALUE: [0.2](#)
- UNITS
- ID: [KU/L](#)
- RANGE: [<0.35](#)
- RESULT STATUS: [F](#)
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131257](#)

- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [26](#)
- OBS ID: [16962 \(PIGWEED/CARELESS CLS\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.2](#)
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131257](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [27](#)
- OBS ID: [16941 \(MARSHELDER, ROUGH IgE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.20](#)
- UNITS
- ID: KU/L
- RANGE: <0.35
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131257](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [28](#)
- OBS ID: [16942 \(MARSHELDER, ROUGH CLASS\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.33](#)
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)
- TIMESTAMP
- TIME: [201211131257](#)
- PRODUCER ID: [MAIN](#)

▪ **OBSERVATION**

- SEQ: [29](#)
- OBS ID: [16641 \(P. CHRYSOGENUM IgE\)](#)
- OBS SUB ID: [1](#)
- VALUE: [0.6](#)
- UNITS
- ID: KU/L
- RANGE: <0.35
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: [5493](#)

- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 30
- OBS ID: 16642 (P. CHRYSOGENUM CLASS)
- OBS SUB ID: 1
- VALUE: 0.2
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 31
- OBS ID: 16581 (C. HERBARUM IgE)
- OBS SUB ID: 1
- VALUE: 0.7
- UNITS
- ID: KU/L
- RANGE: <0.35
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 32
- OBS ID: 16582 (C. HERBARUM CLASS)
- OBS SUB ID: 1
- VALUE: 7.0
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 33
- OBS ID: 16521 (A. FUMIGATUS IgE)
- OBS SUB ID: 1
- VALUE: 0.35
- UNITS
- ID: KU/L
- RANGE: <0.35

- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 34
- OBS ID: 16522 (A. FUMIGATUS CLASS)
- OBS SUB ID: 1
- VALUE: 0.64
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 35
- OBS ID: 16511 (A. ALTERNATA IgE)
- OBS SUB ID: 1
- VALUE: 0.7
- UNITS
- ID: KU/L
- RANGE: <0.35
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 36
- OBS ID: 16512 (A. ALTERNATA CLASS)
- OBS SUB ID: 1
- VALUE: 0.33
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 37
- OBS ID: 16591 (C. LUNATA IgE)
- OBS SUB ID: 1
- VALUE: 0.2
- UNITS

- ID: KU/L
- RANGE: <0.35
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 38
- OBS ID: 16592 (C. LUNATA CLASS)
- OBS SUB ID: 1
- VALUE: 0.6
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131255
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 39
- OBS ID: 16881 (D. PTERONYSSINUS IgE)
- OBS SUB ID: 1
- VALUE: 0.35
- UNITS
- ID: KU/L
- RANGE: <0.35
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131254
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 40
- OBS ID: 16882 (D. PTERONYS CLASS)
- OBS SUB ID: 1
- VALUE: 0.04
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131254
- PRODUCER ID: MAIN

▪ OBSERVATION

- SEQ: 41
- OBS ID: 16791 (CAT EPITHELIUM IgE)
- OBS SUB ID: 1
- VALUE: 0.33

- UNITS
- ID: KU/L
- RANGE: <0.35
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131252
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 42
- OBS ID: 16792 (CAT EPITHELIUM CLASS)
- OBS SUB ID: 1
- VALUE: 0.32
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131252
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 43
- OBS ID: 16811 (DOG DANDER IgE)
- OBS SUB ID: 1
- VALUE: 0.03
- UNITS
- ID: KU/L
- RANGE: <0.35
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131252
- PRODUCER ID: MAIN

▪ **OBSERVATION**

- SEQ: 44
- OBS ID: 16812 (DOG DANDER CLASS)
- OBS SUB ID: 1
- VALUE: 0.04
- ABNORMAL: H
- RESULT STATUS: F
- ACCESS CHECKS: 5493
- TIMESTAMP
- TIME: 201211131252
- PRODUCER ID: MAIN

○ **REQUEST**

- SEQ: 2
- PLACER ORDER NO: 6788
- FILLER ORDER NO: T1441331

- SERVICE ID: 1999 (INTERPRETATION:)
- OBS DATE TIME
- TIME: 20121113100000
- SPECIMEN ACTION: N
- SPECIMEN RECEIVED
- TIME: 20121113124200
- ORDER PROVIDER
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 1999^INTERPRETATION:
- RESULT RPT
- TIME: 20121113125817
- RESULT STAT: F
- QTY TIMING
- QTY: R

▪ **OBSERVATION**

- SEQ: 1
- OBS ID: 1999 (INTERPRETATION:)
- OBS SUB ID: 1
- VALUE: LOW
- RESULT STATUS: F
- ACCESS CHECKS: 1999
- TIMESTAMP
- TIME: 201211131258
- PRODUCER ID: WARDE

○ **REQUEST**

- SEQ: 3
- PLACER ORDER NO: 6788
- FILLER ORDER NO: T1441331
- SERVICE ID: 1990 (INTERPRETATION:)
- OBS DATE TIME
- TIME: 20121113100000
- SPECIMEN ACTION: G
- SPECIMEN RECEIVED
- TIME: 20121113124200
- ORDER PROVIDER
- FAMILY NAME: TRIEU
- GIVEN NAME: LOC
- SECOND NAME: H
- SUFFIX: M.D.
- PLACER FIELD1: CPL
- FILLER FIELD1: 1990^INTERPRETATION:
- RESULT RPT
- TIME: 20121113125340
- RESULT STAT: F

- PARENT RESULT: *

- QTY TIMING

- QTY: R

- **OBSERVATION**

- SEQ: 1

- OBS ID: 1990 (INTERPRETATION:)

- OBS SUB ID: 1

- VALUE: (NOTE)

- RESULT STATUS: F

- ACCESS CHECKS: 1990

- TIMESTAMP

- TIME: 201211131253

- PRODUCER ID: MAIN

- NOTES:

CLASS RANGE(ku/L) INTERPRETATION

0 <0.35 Absent

1 0.35-0.69 Low

2 0.70-3.49 Moderate

3 3.50-17.49 High

4 17.50-49.99 Very high levels

5 50.00-99.99 of specific IgE

6 >/=100.00 antibodies

Testing performed on Phadia 1000 using ImmunoCAP Specific IgE reagents.

* If Antibodies are followed by an asterisk (*) they have been developed and their performance characteristics determined by Clinical Pathology Laboratories, Inc. (CPL). They have not been cleared or approved by the U.S. Food and Drug Administration (FDA). The FDA has determined that such clearance or approval is not necessary. These assays are intended to be used for clinical purposes. Analyte specific reagents were used. They should not be regarded as investigational or for research. CPL is regulated under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) as qualified to perform high complexity clinical testing.

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