

Cape Breton Pulmonary Unit - Glace Bay N.S.
Pulmonary Function Report
Standard Data Sheet

Name: COPP, DOUGLAS
Age: 54
Gender: Male
Height(in): 69
Weight(lb): 250

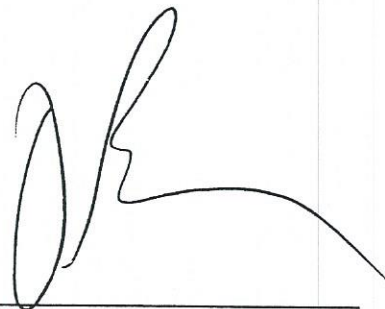
Room: PFT - 1
Temp: 25
Height(cm): 175
Weight(kg): 113.8

ID: 0011427564
Date: 02/08/06
PBar: 742
Specialist :
Family Physician: BOUCHER
Technician: Danette Murphy

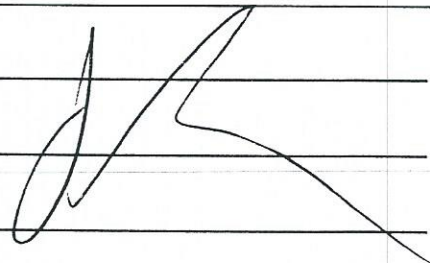
Interpretation

There is a minimal obstructive lung defect. The airway obstruction is confirmed by the decrease in flow rate at peak flow and flow at 25%, 50% and 75% of the flow volume curve. There is a mild restrictive lung defect.

Physician Comments



There has been a decline
in lung function since the
last PFTs (done 20/12/04)





STRAIT RICHMOND HOSPITAL
Caring for You In Your Community

138 Hospital Road
 RR#1 Cleveland, N.S.
 B0E 1J0

Phone #: 1-902-625-3100
 Fax #: Administration: (902) 625-3804
 Health Records: 625-2202
 Lab/Xray: 625-2078
 Nursing Unit: 625-3741
 OPD/ER: 625-3770

FAX

To/Organization: ~~DOA #2294~~ Boucher Fax #:
 Attention: From.: STR H
 # of Pgs. Inc. Cover: ① Date: Sept 5

- Urgent
- For Review
- Please Reply
- Please Recycle

> Message:
 Douglas Copp
 - lab tech. says it takes
 2-6 weeks for results to
 come back.

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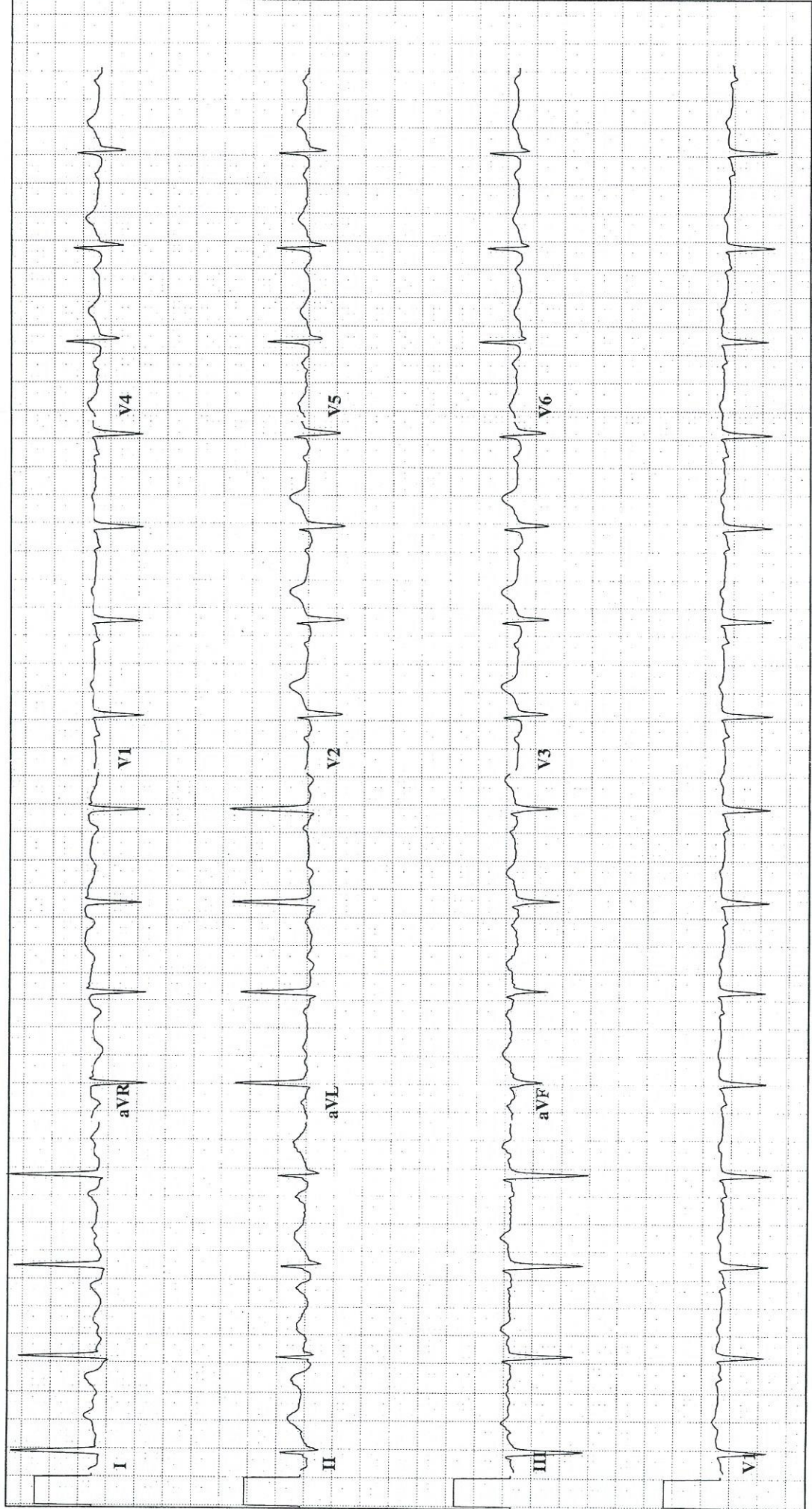
COPP, DOUG (55 yr)
Male

Vent. rate 91 BPM
PR interval 154 ms
QRS duration 86 ms
QT/QTc 374/460 ms
P-R-T axes 34 -18 48

Normal sinus rhythm
Moderate voltage criteria for LVH, may be normal variant
Borderline ECG
No previous ECGs available

Technician: Denise Preston
Test ind: SOB CHEST TIGHTNESS

Referred by: BOUCHER
Confirmed By: S Thanamayooran



Cape Breton Healthcare Complex

DIAGNOSTIC IMAGING REPORT

UNIT #:	CB00289266	SITE:	CAPE BRETON REGIONAL FACILITY 1482 GEORGE ST. SYDNEY, NS B1P-1P3	
PT NAME:	COPP, DOUGLAS FINLEY	DOB:	03/08/1951	SEX: M
ADDRESS:	563 CHARLOTTE ST SYDNEY, NS B1P 1E6	HC #:	0011427564	FRP: DOH PT PHONE #: (902)567-1227
REQ #:	06-0109426	PT. TYPE:	REG CLI	PT. LOC.: CB.DI
DATE/TIME:	15/08/06 1206	ACCT #:	CF0191833/06	
ORD. DR.:	BOUCHER, CHARLES BENJAMIN MD			
COPIES TO:	BOUCHER, C BEN MD			
CATEGORIE(S):	CAT SCAN			
PROCEDURE(S):	CHEST WO CONTRAST			

CT CHEST

Supine and prone views have been performed.

The lung fields are clear. There is no evidence of interstitial lung disease. The mediastinum is normal.

Dictated By: REES, JEFFREY MD
(Electronically signed by
JEFFREY REES MD)

Transcribed By: S/M/P
Date/Time: 17/08/06 0926

Dictated Date/Time: 15/08/06 1402



London Laboratory Services Group
A Joint Venture of London Health Sciences
Centre and St Joseph's Health Centre London

P.O. Box 5010 • London • Ontario • N6A 4G5

*** Client Report ***

43482 SRH

Name: **Copp, Douglas Finley**

Client Reference #

Sex: Male • Age: 55 years • DOB: 1951/08/03

PIN: 900-568284

Doctor: Unknown Physician, Physician *Boucher*

Hospitals in Common Labs

600-18 Wyford Dr

Toronto ON M3C 3S2

Comments: 4562477475

Sample # 1237401130

T r a c e E l e m e n t s

339 Windermere Rd, London

Sample Date 2006/08/14
Collection Time 00:01

TEST	REF RANGE	UNITS	
Lead,U	[0.0-14.5]	nmol/L	10.1
Lead,U	[0.00-1.91]	umol/mol creatinine	1.61
Mercury,U	[0.0-15.0]	nmol/L	1.5
Mercury,U	[0.00-1.97]	umol/mol creatinine	0.24
Selenium,U	[0.25-1.14]	umol/L	0.65
Selenium,U	[33-150]	umol/mol creatinine	103
Arsenic,U	[0.00-0.53]	umol/L	0.63 H
Arsenic,U	[0.0-70.0]	umol/mol creatinine	99.6 H
Arsenic,U	[0.0-46.4]	ng/mg creatinine	65.9 H
Aluminum,U	[0.00-0.63]	umol/L	0.40
Aluminum,U	[0.0-82.9]	umol/mol creatinine	64.1
Copper,U	[0.04-0.19]	umol/L	0.04
Copper,U	[4.80-24.95]	umol/mol creatinine	6.75
Zinc,U	[0.9-6.1]	umol/L	19.4 H
Zinc,U	[0.12-0.81]	mmol/mol creatinine	3.07 H
Chromium,U	[1.7-10.0]	nmol/L	100.0 H
Chromium,U	[0.23-1.32]	umol/mol creatinine	15.87 H
Cadmium,U i	[0.0-13.4]	nmol/L	2.2
Cadmium,U	[0.00-1.91]	umol/mol creatinine	0.35
Cadmium,U	[0.000-0.013]	umol/L	0.002
Thallium,U	[0.00-1.96]	nmol/L	0.98
Thallium,U	[0-266]	nmol/mol creatinine	155
Iron,U	[0.02-0.24]	umol/L	0.04
Iron,U	[2.4-31.3]	umol/mol creatinine	5.7
Calcium,U	[30.0-170.0]	mg/L	320.0 H
Calcium,U	[0.75-4.25]	mmol/L	8.00 H
Calcium,U	[99.0-559.0]	mmol/mol creatinine	1269.8 H
Magnesium,U	[15.0-120.0]	mg/L	166.0 H
Magnesium,U	[0.8-4.3]	mmol/L	6.6 H
Magnesium,U	[81.7-654.0]	mmol/mol creatinine	1054.0 H
Boron,U	[0.05-0.65]	mmol/L	0.10
Boron,U	[6.1-85.2]	mmol/mol creatinine	15.3
Cobalt,U	[1.2-14.1]	nmol/L	2.2
Cobalt,U	[0.16-1.85]	umol/mol creatinine	0.35
Manganese,U	[1.3-9.1]	nmol/L	18.6 H
Manganese,U	[0.17-1.20]	umol/mol creatinine	2.95 H
Molybdenum,U	[0.14-1.25]	umol/L	0.06 L
Molybdenum,U	[18-165]	umol/mol creatinine	10 L
Sulfur,U	[4.4-18.7]	mmol/L	29.6 H
Sulfur,U	[0.57-2.46]	mol/mol creatinine	4.70 H

Name: Copp, Douglas Finley

PIN: 900-568284
Visit # 407419600

H = High L = Low
C = Critical # = Abnormal
c = corrected i = Interpretive Data
f = footnote

Boucher

Comments: 4562477475

T r a c e E l e m e n t s
339 Windermere Rd, London

Sample Date 2006/08/14
Collection Time 00:01

TEST	REF RANGE	UNITS	
Tin,U	[4.2-42.2]	nmol/L	4.2
Tin,U	[0.55-5.55]	umol/mol creatinine	0.67
Vanadium,U	[0.26-2.36]	nmol/L	4.22 H
Vanadium,U	[34-310]	nmol/mol creatinine	670 H
Antimony,U	[0.00-0.46]	nmol/L	0.88 H
Antimony,U	[0.000-0.061]	umol/mol creatinine	0.139 H
Barium,U	[0.0-25.2]	nmol/L	77.9 H
Barium,U	[0.00-3.35]	umol/mol creatinine	12.36 H
Beryllium,U	[0.0-11.1]	nmol/L	3.9
Beryllium,U	[0.00-1.50]	umol/mol creatinine	0.62
Nickel,U	[0.0-59.6]	nmol/L	107.3 H
Nickel,U	[0.0-7.8]	umol/mol creatinine	17.0 H
Silver,U	[0.00-0.46]	nmol/L	0.09
Silver,U	[0.0-61.0]	nmol/mol creatinine	14.7
Strontium,U	[0.34-1.82]	umol/L	2.69 H
Strontium,U	[45-240]	umol/mol creatinine	427 H
Uranium,U	[0.000-0.042]	nmol/L	0.029
Uranium,U	[0.00-5.53]	nmol/mol creatinine	4.67

2006/08/14 00:01 Cadmium,U:
Reference range for occupationally exposed 28 - 120 nmol/l.

Hospitals In-Common Laboratory Inc.

FROM: HOSPITALS IN-COMMON LABORATORY INC.
HEAD OFFICE: SUITE 600, 18 WYNFORD DR.
TORONTO, ONTARIO M3C 3S2
(416) 391-1499

TO: STRAIT RICHMOND HOSP:SRH
138 HOSPITAL ROAD
EVANSTON, NOVA SCOTIA

BOE 1J0

PRINT TIME/DATE OF REPORT: 11:42 20-SEP-2006

PATIENT NAME: COPP, DOUGLAS FINLEY
DATE OF BIRTH: 03-AUG-1951 SEX M
PATIENT'S PHONE NUMBER:
ADDRESS:

HOSPITAL NUMBER: 1606:RU00056R
ACCESSION NUMBER: 4562481831
ORDERING DOCTOR: DR. C. BOUCHER
COMMENT: COPY OF REPORT FAXED
SEP.20/06

TIME/DATE OF SPECIMEN COLLECTION: 11:25 16-JUN-2006

TEST	RESULT	FLAG	NORMAL RANGE	UNITS	SITE
------	--------	------	--------------	-------	------

<<<< URINALYSIS >>>>
RANDOM URINE COLLECTION:
MANGANESE

1177.5 H 1.3-9.1 NMOL/L LON1

Testing sites
LON1 - LONDON HLTH SC CTR-UNIVERSITY, 339 WINDERMERE RD, LONDON ONT, N6G 2K3

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PAGE 1 END

Hospitals In-Common Laboratory Inc.

FROM: HOSPITALS IN-COMMON LABORATORY INC.
 HEAD OFFICE: SUITE 600, 18 WYNFORD DR.
 TORONTO, ONTARIO M3C 3S2
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 138 HOSPITAL ROAD
 EVANSTON, NOVA SCOTIA
 BOE 1J0

PRINT TIME/DATE OF REPORT: 11:42 20-SEP-2006

PATIENT NAME: COPP, DOUGLAS FINLEY
 DATE OF BIRTH: 03-AUG-1951 SEX M
 PATIENT'S PHONE NUMBER:
 ADDRESS:

HOSPITAL NUMBER: 1606:R00007R
 ACCESSION NUMBER: 4562481809
 ORDERING DOCTOR: DR. BOUCHER
 COMMENT: COPY OF REPORT FAXED
 SEP.20/06

TIME/DATE OF SPECIMEN COLLECTION: 11:25 16-JUN-2006

TEST	RESULT	FLAG	NORMAL RANGE	UNITS	SITE
<<<< CHEMISTRY >>>> MANGANESE	11.6		5.5-18.2	NMOL/L	LON1

Testing sites

LONI - LONDON HLTH SC CTR-UNIVERSITY, 339 WINDERMERE RD, LONDON ONT, N6G 2K3

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Health Authority

STRAIT RICHMOND HOSPITAL
LABORATORY SERVICES

RR 1 CLEVELAND
RICHMOND CO., NS B0E 1J0
Lab Fax (902) 625-2078

NAME: COPP, DOUGLAS FINLEY
UPHI#: 0011427564 UNIT#: SR00043482
DOB: Aug 3 1951 AGE/SEX: 54/M
ACCT#: LA0034486/05
ADDRESS: 563 CHARLOTTE ST
ADDRESS: SYDNEY, NS, B1P 1E6
PHONE#: (902) 567-1227
LOCATION: SR.LAB ROOM/BED:
ATTENDING DR: BOUCHER, C BEN MD
SUBMITTING DR: BOUCHER, C BEN MD
COPIES TO :

Specimen: 0302:CH00849R Collected: 03/02/06-UNK Received: 03/02/06-1406

TEST	RESULTS	FLAG	REFERENCE RANGE
> GLUCOSE AC	5.5		3.05-6.38 mmol/L

Specimen: 0302:IA00446R Collected: 03/02/06-UNK Received: 03/02/06-1532

TEST	RESULTS	FLAG	REFERENCE RANGE
> TSH	1.56		0.27-4.20 mIU/L
> FREE T4	15.2		12.00-22.00 pmol/L
> FERRITIN	319.0		30-400 ug/L
> FOLATE	12.7		9.5-45.2 nmol/L
> VITAMIN B12	1211.0	H	179.0-660.0 pmol/L

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LABORATORY SERVICES

RR 1 CLEVELAND
RICHMOND CO., NS B0E 1J0
Lab Fax (902) 625-2078

NAME: COPP, DOUGLAS FINLEY
UPHI#: 0011427564 UNIT#: SR00043482
DOB: Aug 3 1951 AGE/SEX: 54/M
ACCT#: LA0034486/05
ADDRESS: 563 CHARLOTTE ST
ADDRESS: SYDNEY, NS, B1P 1E6
PHONE#: (902) 567-1227
LOCATION: SR.LAB ROOM/BED:
ATTENDING DR: BOUCHER, C BEN MD
SUBMITTING DR: BOUCHER, C BEN MD
COPIES TO :

Specimen: 0302:HE00737R

Collected: 03/02/06-UNK

Received: 03/02/06-1322

TEST	RESULTS	FLAG	REFERENCE RANGE
<i>CBC WITH DIFF</i>			
> WBC	6.7		4.5-11.0 10e9/L
> RBC	4.78		4.60-6.20 10e12/L
> HGB	144		135-180 g/L
> HCT	0.41		0.40-0.54 L/L
> MCV	86.2		76-96 fL
> MCH	30.1		27-32 pg
> MCHC	350		320-360 g/L
> RDW	0.136		0.115-0.145
> PLTS	210		150-450 10e9/L
> MPV	9.0		7.4-10.4 fL
> NEUTS (AUTO)	0.607		0.400-0.740
> LYMPHS (AUTO)	0.263		0.190-0.480
> MONOS (AUTO)	0.104	H	0.034-0.090
> EOSINS (AUTO)	0.023		0.000-0.070
> BASOS (AUTO)	0.003		0.000-0.020
> NEUTS #	4.1		1.8-7.8 10e9/L
> LYMPHS #	1.8		1.0-4.8 10e9/L
> MONOS #	0.7		0.0-1.0 10e9/L
> EOSINS #	0.2		0.0-0.5 10e9/L
> BASOS #	0.0		0.0-0.2 10e9/L

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STRAIT RICHMOND HOSPITAL
LABORATORY SERVICES

RR 1 CLEVELAND
RICHMOND CO., NS B0E 1J0
Lab Fax (902) 625-2078

NAME: CCPP DOUGLAS FINLEY
UPH: 00 14 7564 UNIT#: SR00043432
DOB: Aug 3 1951 AGE/SEX: 54/M
ACTH: LA 02 132/05
ADDRESS: 56 CHARLOTTE ST
ADDRESS: SYDNEY, NS, B1P 1E6
PHONE #: 902 567-1227
LOCATION: S LAB ROOM/BED:
ATTENDING DR: BOUCHER, C BEN MD
SUBMITTING DR: BOUCHER, C BEN MD
COPIES TO:

Specimen: 2809:CH00850R Collected: 28/09/05-1232 Received: 28/09/05-1232

TEST	RESULTS	FLAG	REFERENCE RANGE																									
> GLUCOSE AC	5.3		3.05-6.38 mmol/L																									
> UREA	8.7	H	0-8.3 mmol/L																									
> CREATININE	78		62-106 umol/L																									
ELECTROLYTES																												
> SODIUM	138		136-145 mmol/L																									
> POTASSIUM	4.5		3.5-5.1 mmol/L																									
> CHLORIDE	102		98-107 mmol/L																									
> URIC ACID	458	H	<420 umol/L																									
LIPIDS																												
> CHOLESTEROL	5.3	H	0-5.2 mmol/L																									
> TRIGLYCERIDES	2.48	H	0-2.3 mmol/L																									
> LDL CHOLESTEROL	3.08		0.00-3.40 mmol/L																									
> HDL CHOLESTEROL	1.10	L	>1.4 mmol/L																									
> CHOL/HDL RATIO	4.8																											
<p>NATIONAL GUIDELINES: For the management of Dyslipidemia and the prevention of Cardiovascular Disease: 2003 update.</p> <p>Desirable Cholesterol level <5.17 mmol/L Desirable Triglyceride level <1.7 mmol/L</p> <p>7 Risk Factors: Age, Family History, Smoking, Hypertension, high LDL, low HDL, and Diabetes.</p> <table border="1"> <thead> <tr> <th>#Risk Factors</th> <th>Risk Category</th> <th>10 YR CHD Risk</th> <th>LDL mmol/L</th> <th>Chol/HDL Ratio</th> </tr> </thead> <tbody> <tr> <td>>4</td> <td>Very High</td> <td>>40%</td> <td><2.5</td> <td><4.0</td> </tr> <tr> <td>3</td> <td>High</td> <td>20-39%</td> <td><3.5</td> <td><5.0</td> </tr> <tr> <td>2</td> <td>Moderate</td> <td>10-19%</td> <td><3.5</td> <td><5.0</td> </tr> <tr> <td><1</td> <td>Low</td> <td><10%</td> <td><4.5</td> <td><6.0</td> </tr> </tbody> </table> <p>JAMC, October 2003</p>				#Risk Factors	Risk Category	10 YR CHD Risk	LDL mmol/L	Chol/HDL Ratio	>4	Very High	>40%	<2.5	<4.0	3	High	20-39%	<3.5	<5.0	2	Moderate	10-19%	<3.5	<5.0	<1	Low	<10%	<4.5	<6.0
#Risk Factors	Risk Category	10 YR CHD Risk	LDL mmol/L	Chol/HDL Ratio																								
>4	Very High	>40%	<2.5	<4.0																								
3	High	20-39%	<3.5	<5.0																								
2	Moderate	10-19%	<3.5	<5.0																								
<1	Low	<10%	<4.5	<6.0																								
> BILI, TOTAL	4.4		0-17 umol/L																									
> BILI, DIRECT	2.3		0.0-3.4 umol/L																									
> AST	25.1		0-37 U/L																									
> ALT	58.2	H	7-40 U/L																									
> LDH	165		135-225 U/L																									
> CK	176	H	0-170 U/L																									
> CKMB	4.07		1.35-4.94 ug/L																									

Guysborough Antigonish Strait
Health Authority

STRAIT RICHMOND HOSPITAL
LABORATORY SERVICES

RR 1 CLEVELAND
RICHMOND CO., NS B0E 1J0
Lab Fax (902)625-2078

NAME COPE DOUGLAS FINLEY
UPH#: 0014 7564 UNIT#: SRO0043432
DOB: Aug 3 1951 AGE/SEX: 54/M
ACCT#: IA 02 132/05
ADDRESS: 56 CHARLOTTE ST
ADDRESS: SYNEY, NS, B1P 1E6
PHONE#: 902 567-1227
LOCATION: S.LAB ROOM/BED:
ATTENDING: BOUCHER, C BEN MD
SUBMITTING: BOUCHER, C BEN MD
COPIES TO :

Specimen: 2809:HE00694R

Collected: 28/09/05-1232

Received: 28/09/05-1232

TEST	RESULTS	FLAG	REFERENCE RANGE
> ESR	8		0-10 mm/Hr
CBC WITH DIFF			
> WBC	6.0		4.5-11.0 10e9/L
> RBC	4.62		4.60-6.20 10e12/L
> HGB	143		135-180 g/L
> HCT	0.40		0.40-0.54 L/L
> MCV	85.9		76-96 fL
> MCH	31.0		27-32 pg
> MCHC	360		320-360 g/L
> RDW	0.129		0.115-0.145
> PLTS	220		150-450 10e9/L
> MPV	8.6		7.4-10.4 fL
NEUTS (AUTO)	0.623		0.400-0.740
LYMPHS (AUTO)	0.272		0.190-0.480
> MONOS (AUTO)	0.079		0.034-0.090
> EOSINS (AUTO)	0.023		0.000-0.070
> BASOS (AUTO)	0.003		0.000-0.020
> NEUTS #	3.7		1.8-7.8 10e9/L
> LYMPHS #	1.6		1.0-4.8 10e9/L
> MONOS #	0.5		0.0-1.0 10e9/L
> EOSINS #	0.1		0.0-0.5 10e9/L
> BASOS #	0.0		0.0-0.2 10e9/L

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Health Authority

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LABORATORY SERVICES

RR 1 CLEVELAND
RICHMOND CO., NS B0E 1J0
Lab Fax (902)625-2078

NAME: COPE DOUGLAS FINLEY
UPHI: 00 14 7564 UNIT#: SR00043432
DOB: Aug 3 1951 AGE/SEX: 54/M
ACCT#: IA 02 132/05
ADDRESS: 56 CHARLOTTE ST
ADDRESS: SYDNEY, NS, B1P 1E6
PHONE #: 902-567-1227
LOCATION: S. LAB ROOM/BED:
ATTENDING DR: BOUCHER, C BEN MD
SUBMITTING DR: BOUCHER, C BEN MD
COPIES TO :

Specimen: 2809:IA00450R

Collected: 28/09/05-1232

Received: 28/09/05-1232

TEST	RESULTS	FLAG	REFERENCE RANGE
> TSH	1.53		0.27-4.20 mU/L
> FT4	14.8		12.00-22.00 PMOL/L
> FERRITIN	356.8		30-400 UG/L
> FOLATE	18.8		9.5-45.2 nmol/L
> VITAMIN B12	1078.00	H	179.0-660.0 pmol/L
> PSA	1.50		0.0-3.89 UG/L

Guysborough Antigonish Strait
Health Authority

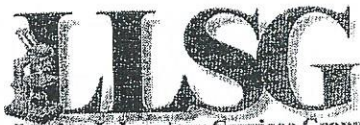
STRAIT RICHMOND HOSPITAL
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RR 1 CLEVELAND
RICHMOND CO., NS B0E 1J0
Lab Fax (902) 625-2078

NAME: COPP, DOUGLAS FINLEY
UPHI#: 0011427564 UNIT#: SR00043482
DOB: Aug 3 1951 AGE/SEX: 53/M
ACCT#: LA0009808/05
ADDRESS: 563 CHARLOTTE ST
ADDRESS: SYDNEY, NS, B1P 1E6
PHONE#: (902) 567-1227
LOCATION: SR.LAB ROOM/BED:
ATTENDING DR: BOUCHER, C BEN MD
SUBMITTING DR: BOUCHER, C BEN MD
COPIES TO : MR

Specimen: 2106:HE00693R Collected: 21/06/05-1210 Received: 21/06/05-1219

TEST	RESULTS	FLAG	REFERENCE RANGE
<i>CBC WITH DIFF</i>			
> WBC	6.1		4.5-11.0 10e9/L
> RBC	4.57	L	4.60-6.20 10e12/L
> HGB	140		135-180 g/L
> HCT	0.41		0.40-0.54 L/L
> MCV	90.4		76-96 fL
> MCH	30.6		27-32 pg
> MCHC	339		320-360 g/L
> RDW	0.127		0.115-0.145
> PLTS	234		150-450 10e9/L
> MPV	8.7		7.4-10.4 fL
> NEUTS (AUTO)	0.594		0.400-0.740
> LYMPHS (AUTO)	0.293		0.190-0.480
> MONOS (AUTO)	0.080		0.034-0.090
> EOSINS (AUTO)	0.028		0.000-0.070
> BASOS (AUTO)	0.005		0.000-0.020
> NEUTS #	3.6		1.8-7.8 10e9/L
> LYMPHS #	1.8		1.0-4.8 10e9/L
> MONOS #	0.5		0.0-1.0 10e9/L
> EOSINS #	0.2		0.0-0.5 10e9/L
> BASOS #	0.0		0.0-0.2 10e9/L



London Laboratory Services Group
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 Centre and St Joseph's Health Centre London

P.O. Box 5010 • London • Ontario • N6A 4G5

*** Client Report ***

Name: **Copp, Doug**
 Client Reference #
 Sex: Male • Age: 53 years • DOB: 1951/08/03

PIN: 900-391153
 Doctor: Unknown Physician, Physician
 Boucher Wellness Centre, Port Hawkesbury Nova Scotia
 Dr. Ben Boucher, 305 Granville Street
 Port Hawkesbury NS B9A 2M5

Comments:

T r a c e E l e m e n t s
 339 Windermere Rd, London

Sample Date 2005/04/22
 Collection Time 08:15

TEST	REF RANGE	UNITS	
Lead,U	[0.0-14.5]	nmol/L	5.8
Lead,U	[0.00-1.91]	umol/mol creatinine	0.42
Mercury,U	[0.0-15.0]	nmol/L	3.0
Mercury,U	[0.00-1.97]	umol/mol creatinine	0.22
Arsenic,U	[0.00-0.53]	umol/L	0.99 H
Arsenic,U	[0.0-70.0]	umol/mol creatinine	71.8 H
Arsenic,U	[0.0-46.4]	ng/mg creatinine	47.5 H
Aluminum,U	[0.00-0.63]	umol/L	0.30
Aluminum,U	[0.0-82.9]	umol/mol creatinine	22.0
Cadmium,U i	[0.0-13.4]	nmol/L	6.7
Cadmium,U	[0.00-1.91]	umol/mol creatinine	0.48
Cadmium,U	[0.000-0.013]	umol/L	0.007
Thallium,U	[0.00-1.96]	nmol/L	2.35 H
Thallium,U	[0-266]	nmol/mol creatinine	170
Antimony,U	[0.00-0.46]	nmol/L	1.90 H
Antimony,U	[0.000-0.061]	umol/mol creatinine	0.137 H
Barium,U	[0.0-25.2]	nmol/L	43.7 H
Barium,U	[0.00-3.35]	umol/mol creatinine	3.17
Beryllium,U	[0.0-11.1]	nmol/L	3.2
Beryllium,U	[0.00-1.50]	umol/mol creatinine	0.23
Nickel,U	[0.0-59.6]	nmol/L	11.9
Nickel,U	[0.0-7.8]	umol/mol creatinine	0.9
Silver,U	[0.00-0.46]	nmol/L	0.05
Silver,U	[0.0-61.0]	nmol/mol creatinine	3.4
Uranium,U	[0.000-0.042]	nmol/L	0.013
Uranium,U	[0.00-5.53]	nmol/mol creatinine	0.91

2005/04/22 08:15 Cadmium,U:
 Reference range for occupationally exposed 28 - 120 nmol/l.

Name: Copp, Doug

PIN: 900-391153
 Visit # 404619060

H = High L = Low
 C = Critical # = Abnormal
 c = corrected i = Interpretive Data
 f = footnote

Strait - Richmond Hospital
DIAGNOSTIC IMAGING REPORT

UNIT #:	SR00043482	SITE:	STRAIT-RICHMOND HOSPITAL R.R.#1 CLEVELAND CLEVELAND, NS B0E 1J0	
PT NAME:	COPP,DOUGLAS FINLEY	DOB:	03/08/1951	SEX: M
ADDRESS:	563 CHARLOTTE ST SYDNEY, NS B1P 1E6	HC #:	0011427564	FRP: DOH PT PHONE #: (902)567-1227
REQ #:	04-0171612	PT. TYPE:	REG CLI	PT. LOC.:SR.DI
DATE/TIME:	24/12/04 1050	ACCT #:	LA0029281/04	
ORD. DR.:	BOUCHER, CHARLES BENJAMIN MD			
COPIES TO:	BOUCHER,C BEN MD			
CATEGORIE(S):	RADIOLOGY			
PROCEDURE(S):	CHEST 2 VIEWS			

CHEST X-RAY PA AND LATERAL**History:** Dyspnea NYD.**Findings:** The patient has taken a submaximal inspiration. Despite this, there is no acute abnormality identified in the chest. No significant pleural fluid is identified. An area of air space consolidation is not present. Heart and mediastinal contours appear within normal limits.**Impression:** No acute intrathoracic abnormalities identified.

Dictated and Electronically Signed By: NICHOLSON, BRIAN M MD

Transcribed By: TI

Dictated Date/Time: 24/12/04 1136

Department's copy
Department

Report #: 2412-0234

3-Aug-1951
Male
Amer Indian

Room:
Vent. rate 67 bpm
PR interval 154 ms
QRS duration 82 ms
QT/QTc 376/397 ms
P-R-T axes 9 -15 20

Normal sinus rhythm
Moderate voltage criteria for LVH, may be normal variant
Borderline ECG

- 1. Normal sinus rhythm.
- 2. Otherwise normal.

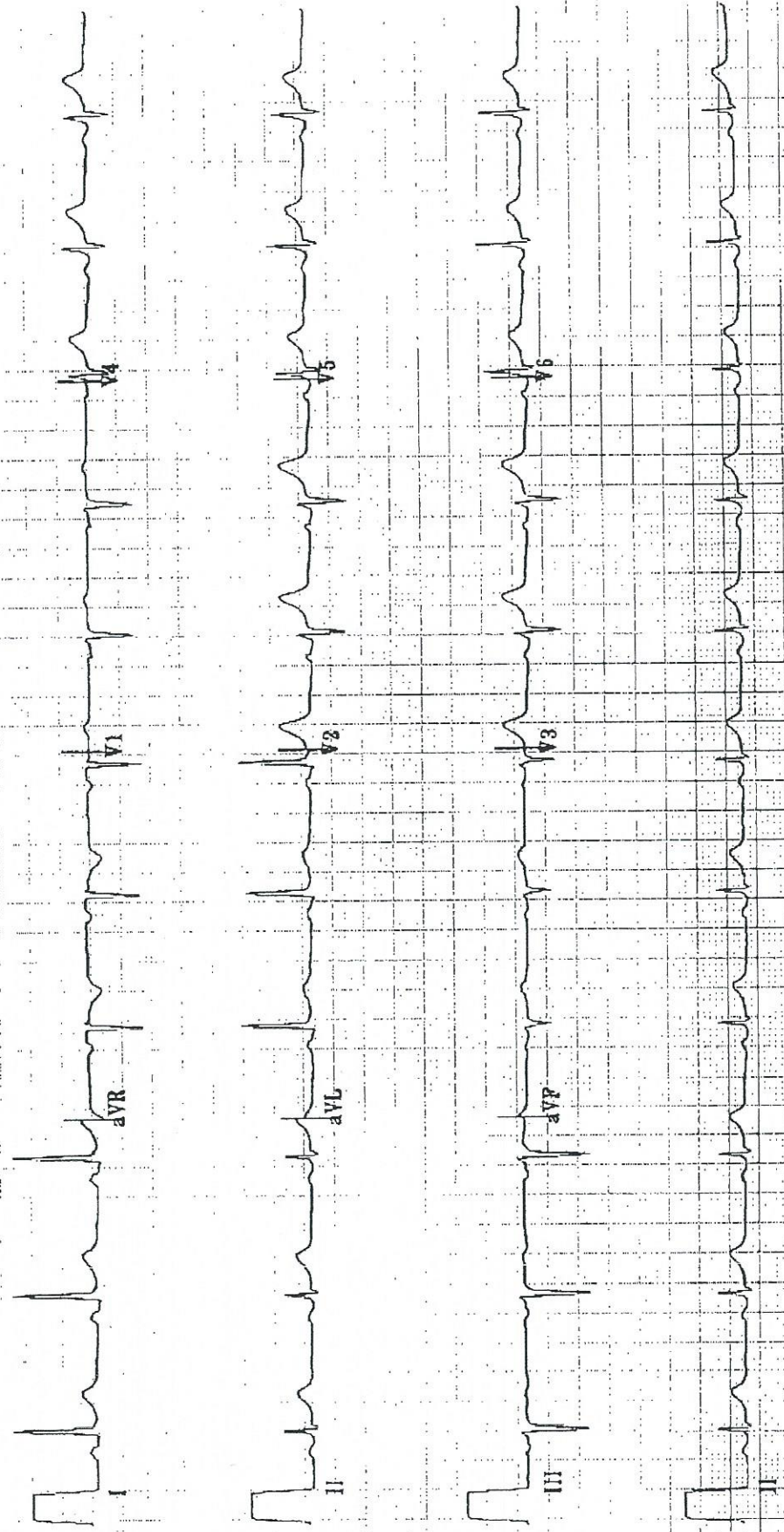
Technician: JM

Dr. Rappard

Secondary ID: 43482

Referred by: BOUCHER

Unconfirmed



40 Hz 25.0 mm/s 10.0 mm/mV

4 by 2.5s + 1 rhythm Id

MAC 8 002B

12SLtm v250

STRAIT RICHMOND HOSPITAL
Clinical Laboratory

RR#1 CLEVELAND

RICHMOND CO., N.S. BOX 1J0

(902) 625-7219

NAME: COPP, DOUGLAS FINLEY
HCN#: 0011427564 UNIT#: SR00043482
DOB: Aug 3 1951 AGE/SEX: 53/M
ACCT#: LA0029278/04
ADDRESS: 563 CHARLOTTE ST
ADDRESS: SYDNEY, NS, B1P 1E6
PHONE#: (902) 567-1227
LOCATION: SR, MULT ROOM/BED:
ATTENDING DR: BOUCHER, C BEN MD
SUBMITTING DR: BOUCHER, C BEN MD
COPIES TO : MR

Specimen: 2412:HE00197R

Collected: 24/12/04-1035

Received: 24/12/04-1035

TEST	RESULTS	FLAG	REFERENCE RANGE
> ESR	1		0-10 MM/HR
CBC WITH DIFF			
> WBC	5.8		4.5-11.0 10e9/L
> RBC	4.57	L	4.60-6.20 10e12/L
> HGB	143		135-180 g/L
> HCT	0.41		0.40-0.54 L/L
> MCV	88.8		76-96 fL
> MCH	31.3		27-32 pg
> MCHC	352		320-360 g/L
> RDW	0.131		0.115-0.145
> PLTS	214		150-450 10e9/L
> MPV	9.4		7.4-10.4 fL
> NEUTS (AUTO)	0.592		0.400-0.740
> LYMPHS (AUTO)	0.292		0.190-0.480
> MONOS (AUTO)	0.090		0.034-0.090
> EOSINS (AUTO)	0.023		0.000-0.070
> BASOS (AUTO)	0.003		0.000-0.020
> NEUTS #	3.4		1.8-7.8 10e9/L
> LYMPHS #	1.7		1.0-4.8 10e9/L
> MONOS #	0.5		0.0-1.0 10e9/L
> EOSINS #	0.1		0.0-0.5 10e9/L
> BASOS #	0.0		0.0-0.2 10e9/L

** END OF REPORT **

STRAIT RICHMOND HOSPITAL
Clinical Laboratory

RR#1 CLEVELAND

RICHMOND CO., N.S. BOE 1J0

(902) 625-7219

NAME: COPP, DOUGLAS FINLEY
 HCN#: 0011427564 UNIT#: SR00043482
 DOB: Aug 3 1951 AGE/SEX: 53/M
 ACCT#: LA0029278/04
 ADDRESS: 563 CHARLOTTE ST
 ADDRESS: SYDNEY, NS, B1P 1E6
 PHONE#: (902) 567-1227
 LOCATION: SR.MULT ROOM/BED:
 ATTENDING DR: BOUCHER, C BEN MD
 SUBMITTING DR: BOUCHER, C BEN MD
 COPIES TO : MR

Specimen: 2412:CH00243R Collected: 24/12/04-1035 Received: 24/12/04-1035

TEST	RESULTS	FLAG	REFERENCE RANGE
> GLUCOSE RANDOM	5.7		3.9-5.8 MMOL/L
> UREA	6.3		0-8.3 MMOL/L
> CREATININE	72		62-106 UMOL/L
LYTES			
> SODIUM	141		136-145 MMOL/L
> POTASSIUM	4.4		3.5-5.1 MMOL/L
> CHLORIDE	108	H	98-107 MMOL/L
> URIC ACID	378		<420 UMOL/L
> CALCIUM	2.35		2.09-2.69 MMOL/L
> PHOSPHOROUS	1.14		0.87-1.45 mmol/L
A/G RATIO			
> TOTAL PROTEIN	75.0		64-83 G/L
> ALBUMIN	45.6		35-50 GM/L
> GLOBULIN	29		G/L
> ALB/GLOB RATIO	1.57		
> BILI, TOTAL	8.1		0-17 UMOL/L
> BILI, DIRECT	1.9		0.0-3.4 UMOL/L
> GGT	103	H	8-61 U/L
> AST	25.8		0-37 U/L
> ALT	60.2	H	7-40 U/L
> ALK PHOSPHATASE	70		40-129 U/L
> LDH	194		135-225 U/L
> CK	160		0-170 U/L

Specimen: 2412:IA00097R Collected: 24/12/04-1035 Received: 24/12/04-1035

TEST	RESULTS	FLAG	REFERENCE RANGE
> FERRITIN	432.9	H	30-400 UG/L
> FOLATE	37.8		9.5-45.2 nmol/L
> VITAMIN B12	617.4		179.0-560.0 PMOL/L

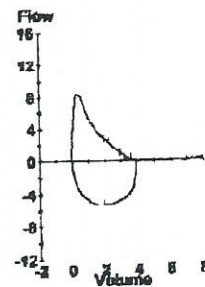
PULMONARY UNIT
Cape Breton Pulmonary Unit - Glace Bay N.S.
Pulmonary Function Report
 Standard Data Sheet

Name: COPP, DOUGLAS FINLEY
 Age: 53
 Gender: Male
 Height(in): 70
 Weight(lb): 251

Room: PFT - 3
 Temp: 23
 Height(cm): 177
 Weight(kg): 114.0

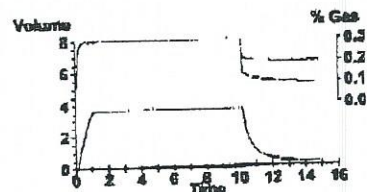
ID: 0011427564
 Date: 20/12/04
 PBar: 750
 Specialist:
 Family Physician: DR. BOUCHER
 Technician: Carolyn Marsh

Spirometry		Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	Post % Chg
FVC	Liters	4.84	4.00	83			
FEV1	Liters	3.84	2.97	77			
FEV1/FVC	%	79	74				
FF25-75%	L/sec	3.73	2.32	62			
FF25%	L/sec	8.14	5.58	69			
FF50%	L/sec	4.83	2.79	60			
FF75%	L/sec	1.79	0.93	52			
FF	L/sec	8.86	8.28	93			
FVC	Liters	4.84	3.92	81			
RV	L/min	149					



Lung Volumes		Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	Post % Chg
IC	Liters	4.84	4.16	88			
LC	Liters	6.91	5.93	86			
RV	Liters	2.08	1.77	85			
RV/TLC	%	30	30				
RC PL	Liters	3.54					
RC N2	Liters	3.54	2.36	67			
ERV	Liters	1.60	0.59	37			
VC	Liters	3.19	3.57	112			

Diffusion		Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	Post % Chg
DLCO	mL/mmHg/min	30.0	24.6	82			
DLCOVA	mL/mHg/min/L	6.28	4.32	82			
VA	Liters		5.69				
DLCO	Liters	4.84	3.85	80			



Flow Cal Date: 20/12/04
 Flow Volume: 3.00 Expire Avg: 2.98
 Volume: IVS-0101-06-1C

Flow Cal Time: 08:10
 Inspire Avg: 3.01
 PF Reference: Glace Bay

Technician Comments
 I.O.P.
 PFTS WERE DONE AT 0900 HOURS.

Cape Breton Pulmonary Unit - Glace Bay N.S.
Pulmonary Function Report

Standard Data Sheet

Name: COPP, DOUGLAS FINLEY

Age: 53

Gender: Male

Height(in): 70

Weight(lb): 251

Room: PFT - 3

Temp: 23

Height(cm): 177

Weight(kg): 114.0

ID: 0011427564

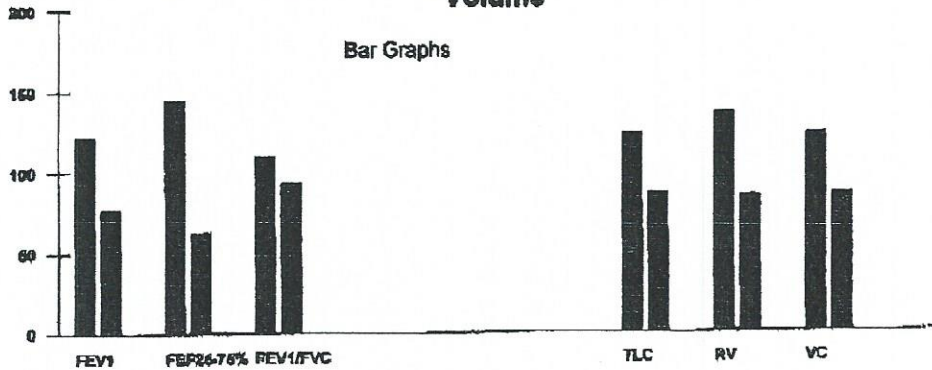
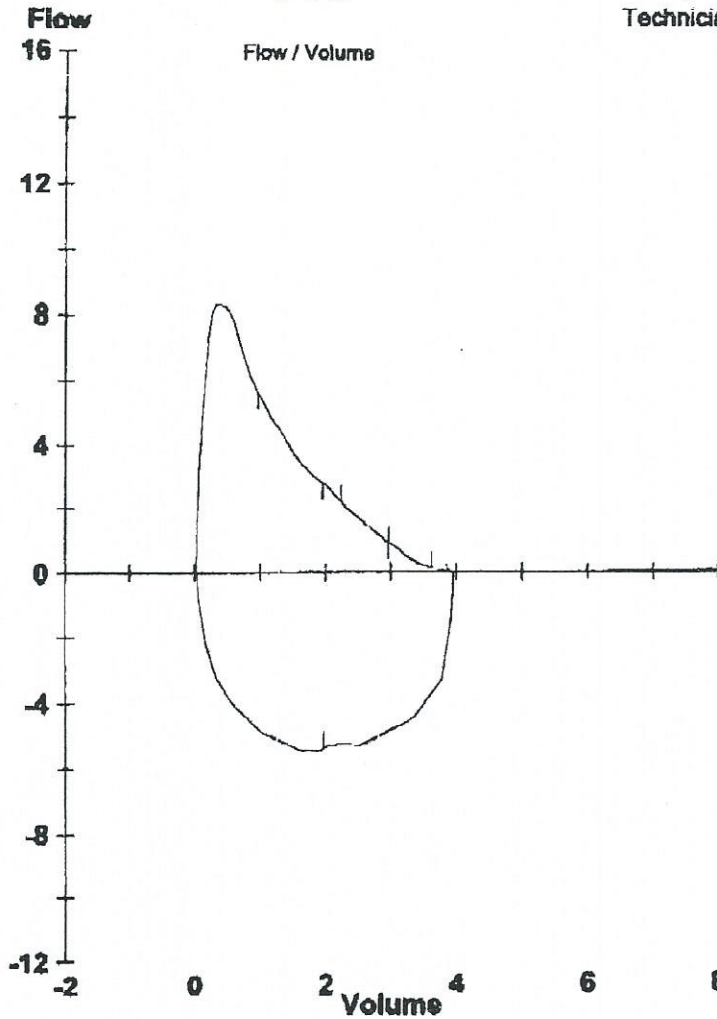
Date: 20/12/04

PBar: 750

Specialist:

Family Physician: DR. BOUCHER

Technician: Carolyn Marsh



Cape Breton Pulmonary Unit - Glace Bay N.S.

Pulmonary Function Report

Standard Data Sheet

Name: COPP, DOUGLAS FINLEY

Age: 53

Gender: Male

Height(in): 70

Weight(lb): 251

Room: PFT - 3

Temp: 23

Height(cm): 177

Weight(kg): 114.0

ID: 0011427564

Date: 20/12/04

PBar: 750

Specialist:

Family Physician: DR. BOUCHER

Technician: Carolyn Marsh

Interpretation

There is a minimal obstructive lung defect. The airway obstruction is confirmed by the decrease in flow rate at peak flow and flow at 25%, 50% and 75% of the flow volume curve. Lung volumes are within normal limits. Diffusion capacity is within normal limits.

Physician Comments

Multiple horizontal lines for writing physician comments.



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P.O. Box 5010 • London • Ontario • N6A 4G5

*** Client Report ***

Name: **Copp, Doug**
 Client Reference #
 Sex: Male • Age: 52 years • DOB: 1951/08/03

PIN: 900-391153
 Doctor: Non-LHSC, Physician
 Boucher Wellness Centre, Port Hawkesbury Nova Scotia
 Dr. Ben Boucher, 305 Granville Street
 Port Hawkesbury NS B9A 2M5

Comments:

T r a c e E l e m e n t s

Sample Date 2004/07/13
 Collection Time 13:30

TEST	REF RANGE	UNITS	
Lead,U	[0.0-14.5]	nmol/L	16.4 H
Lead,U	[0.00-1.91]	umol/mol creatinine	0.95
Mercury,U	[0.0-15.0]	nmol/L	4.0
Mercury,U	[0.00-1.97]	umol/mol creatinine	0.23
Arsenic,U	[0.00-0.53]	umol/L	1.00 H
Arsenic,U	[0.0-70.0]	umol/mol creatinine	57.9
Arsenic,U	[0.0-46.4]	ng/mg creatinine	38.3
Aluminum,U	[0.00-0.63]	umol/L	0.67 H
Aluminum,U	[0.0-82.9]	umol/mol creatinine	38.6
Cadmium,U i	[0.0-13.4]	nmol/L	16.0 H
Cadmium,U	[0.00-1.91]	umol/mol creatinine	0.93
Cadmium,U	[0.000-0.013]	umol/L	0.016 H
Thallium,U	[0.00-1.96]	nmol/L	3.03 H
Thallium,U	[0-266]	nmol/mol creatinine	175
Antimony,U	[0.00-0.46]	nmol/L	1.07 H
Antimony,U	[0.000-0.061]	umol/mol creatinine	0.062 H
Barium,U	[0.0-25.2]	nmol/L	60.4 H
Barium,U	[0.00-3.35]	umol/mol creatinine	3.49 H
Beryllium,U	[0.0-11.1]	nmol/L	18.3 H
Beryllium,U	[0.00-1.50]	umol/mol creatinine	1.06
Nickel,U	[0.0-59.6]	nmol/L	6.8
Nickel,U	[0.0-7.8]	umol/mol creatinine	0.4
Silver,U	[0.00-0.46]	nmol/L	0.05
Silver,U	[0.0-61.0]	nmol/mol creatinine	2.7
Uranium,U	[0.000-0.042]	nmol/L	0.034
Uranium,U	[0.00-5.53]	nmol/mol creatinine	1.94

pre-challenge

2004/07/13 13:30 Cadmium,U:
 Reference range for occupationally exposed 28 - 120 nmol/l.

Name: Copp, Doug

PIN: 900-391153
 Visit # 403801529

H = High
 C = Critical
 c = corrected
 f = footnote
 L = Low
 # = Abnormal
 i = Interpretive Data



London Laboratory Services Group
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Centre and St Joseph's Health Centre London

P.O. Box 5010 • London • Ontario • N6A 4G5

*** Client Report ***

Name: **Copp, Doug**

Client Reference #

Sex: Male • Age: 52 years • DOB: 1951/08/03

PIN: 900-391153

Doctor: Non-LHSC, Physician

Boucher Wellness Centre, Port Hawkesbury Nova Scotia

Dr. Ben Boucher, 305 Granville Street

Port Hawkesbury NS B9A 2M5

Comments:

T r a c e E l e m e n t s

Sample Date 2004/07/13
Collection Time 19:00

post-challenge

TEST	REF RANGE	UNITS	
Lead,U	[0.0-14.5]	nmol/L	627.9 H
Lead,U	[0.00-1.91]	umol/mol creatinine	34.31 H
Mercury,U	[0.0-15.0]	nmol/L	8.0
Mercury,U	[0.00-1.97]	umol/mol creatinine	0.44
Arsenic,U	[0.00-0.53]	umol/L	0.65 H
Arsenic,U	[0.0-70.0]	umol/mol creatinine	35.7
Arsenic,U	[0.0-46.4]	ng/mg creatinine	23.7
Aluminum,U	[0.00-0.63]	umol/L	0.56
Aluminum,U	[0.0-82.9]	umol/mol creatinine	30.4
Cadmium,U i	[0.0-13.4]	nmol/L	71.2 H
Cadmium,U	[0.00-1.91]	umol/mol creatinine	3.89 H
Cadmium,U	[0.000-0.013]	umol/L	0.071 H
Thallium,U	[0.00-1.96]	nmol/L	3.81 H
Thallium,U	[0-266]	nmol/mol creatinine	208
Antimony,U	[0.00-0.46]	nmol/L	2.13 H
Antimony,U	[0.000-0.061]	umol/mol creatinine	0.117 H
Barium,U	[0.0-25.2]	nmol/L	29.1 H
Barium,U	[0.00-3.35]	umol/mol creatinine	1.59
Beryllium,U	[0.0-11.1]	nmol/L	11.4 H
Beryllium,U	[0.00-1.50]	umol/mol creatinine	0.62
Nickel,U	[0.0-59.6]	nmol/L	17.0
Nickel,U	[0.0-7.8]	umol/mol creatinine	0.9
Silver,U	[0.00-0.46]	nmol/L	0.22
Silver,U	[0.0-61.0]	nmol/mol creatinine	12.2
Uranium,U	[0.000-0.042]	nmol/L	0.088 H
Uranium,U	[0.00-5.53]	nmol/mol creatinine	4.82

2004/07/13 19:00 Cadmium,U:
Reference range for occupationally exposed 28 - 120 nmol/l.

Name: Copp, Doug

PIN: 900-391153
Visit # 403801539

H = High
C = Critical
c = corrected
f = footnote
L = Low
= Abnormal
i = Interpretive Data

STRAIT RICHMOND HOSPITAL
Clinical Laboratory

RR#1 CLEVELAND

RICHMOND CO., N.S. BOX 1J0

(902) 625-7219

NAME: COPP, DOUGLAS FINLEY
 HCN#: 0011427564 UNIT#: SR00043482
 DOB: Aug 3 1951 AGE/SEX: 52/M
 ADDRESS: 563 CHARLOTTE ST
 ADDRESS: SYDNEY, NS, B1P 1E6
 PHONE#: (902)567-1227
 LOCATION: SR.MULT ROOM/BED:
 ATTENDING DR: BOUCHER, C. BEN MD
 SUBMITTING DR: BOUCHER, C. BEN MD
 COPIES TO : MR

Specimen: 2705:HE00705R

Collected: 27/05/04-1515

Received: 27/05/04-1537

TEST	RESULTS	FLAG	REFERENCE RANGE
<i>CBC WITH DIFF</i>			
> WBC	6.6		4.5-11.0 10e9/L
> RBC	4.73		4.60-6.20 10e12/L
> HGB	142		135-180 g/L
> HCT	0.42		0.40-0.54 L/L
> MCV	88.4		76-96 fL
> MCH	30.0		27-32 pg
> MCHC	340		320-360 g/L
> RDW	0.134		0.115-0.145
> PLTS	219		150-450 10e9/L
> MPV	9.3		7.4-10.4 fL
> NEUTS (AUTO)	0.655		0.400-0.740
> LYMPHS (AUTO)	0.237		0.190-0.480
> MONOS (AUTO)	0.085		0.034-0.090
> EOSINS (AUTO)	0.020		0.000-0.070
> BASOS (AUTO)	0.003		0.000-0.020
> NEUTS #	4.3		1.8-7.8 10e9/L
> LYMPHS #	1.6		1.0-4.8 10e9/L
> MONOS #	0.6		0.0-1.0 10e9/L
> EOSINS #	0.1		0.0-0.5 10e9/L
> BASOS #	0.0		0.0-0.2 10e9/L

STRAIT RICHMOND HOSPITAL
Clinical Laboratory

RR#1 CLEVELAND

RICHMOND CO., N.S. BOX 170

(902) 625-7219

NAME: COPP, DOUGLAS FINLEY

HCN#: 0011427564

UNIT#: SR00043482

DOB: Aug 3 1951

AGE/SEX: 52/M

ADDRESS: 563 CHARLOTTE ST

ADDRESS: SYDNEY, NS, B1P 1E6

PHONE#: (902) 567-1227

LOCATION: SR.MULT ROOM/BED:

ATTENDING DR: BOUCHER, C. BEN MD

SUBMITTING DR: BOUCHER, C. BEN MD

COPIES TO : MR

Specimen: 2705:IA00451R

Collected: 27/05/04-1515

Received: 27/05/04-1537

TEST	RESULTS	FLAG	REFERENCE RANGE
✓ TSH	1.37		0.27-4.20 mU/L
✓ FT4	16.1		12.00-22.00 PMOL/L
✓ FERRITIN	235.0		30-400 UG/L
✓ PSA	1.31		0.0-3.89 UG/L

** END OF REPORT **

Bloodwork Required
 Bloodwork Received

IV THERAPY TREATMENT DAY SHEET

Treatment # EDTA
Treatment # Min's

Oct 2/03

Name Dung Copp

Treatment Type VitC/Glut 12

Pre-Treatment

Eaten
35/80 B.P.
108.5 Weight

Mixture

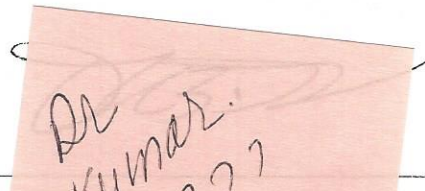
EDTA - 1.5g(10cc), 3g(20cc)
 Sterile Water - 250ml, (500ml)
50cc Ascorbic Acid - 7cc, 10cc, 14cc, 20cc
 MgCl - 5cc, (7cc), 10cc
 MgSO4 - 5cc, 7cc
 Na2CO3 - 5cc, 7cc, 10cc
 Procaine - 1cc, 2.5cc, 3cc, (5cc)
 Heparin - 0.25, 0.5, (1.0)
 Thiamine - 0.5cc, (1cc), 2cc, 3cc, 5cc
 Dexpan - 0.5cc, (1cc), 2cc, 3cc, 5cc,
 Pyridoxine - 0.5cc, 1cc, (3cc), 5cc
 KCl - 0.5cc, 1cc, 2cc
 Hydroxycobolamine - 1cc, 2cc
 Folic Acid - 0.1cc, 0.2cc, 0.5cc, 1cc
3cc B Complex - 2cc, 5cc, 10cc

Malic Acid - 2.5cc, 5cc
 5% Dextrose - 250ml, 500ml
 Riboflavin - 0.5cc, 1cc, 2cc, 3cc
 Niacinamide - 1cc, 2cc, 3cc, 5cc
 Manganese - 1cc, 2cc, 3cc, 5cc
 Zinc - 1cc, 2cc, 3cc, 5cc
 Copper - 1cc, 2cc, 3cc, 5cc
 Chromium - 1cc, 2cc, 3cc, 5cc
 Selenium - 1cc, 2cc, 3cc, 5cc
10 Calcium gl. - 1cc, 2cc, 3cc, 5cc
 Trace Minerals - 5cc, 10cc
 Glutathione - 3cc, 5cc, (10cc)
 Taurine - 1cc, 2cc, 3cc, (5cc)
 Carnitine - 1cc, 2cc, 3cc, 5cc
 DMPS - 2.5cc, 5cc
 HCl - 1cc, 2cc, 3cc, 5cc
 Colchicine - 1mg(2cc), 2mg(4cc)

Urineanalysis

0.25 Specific Gravity
N Leukocytes
N Nitrate
S pH
N Protein
N Glucose
N Ketones
N Urobilinogen
N Bilinogen
N Blood
N Hemoglobin

Comments


Cost: Vitamin C/Glutathione 155.00
with hst 178.25

Post Treatment

138/80 B.P.
108.5 Weight

Bloodwork Required
 Bloodwork Received

Date Oct 9/2003
Treatment Type VitC/Glut-13

Treatment # EDTA
Treatment # Min's

Pre-Treatment

108 Eaten
130/80 B.P.
108 Weight

Mixture

EDTA - 1.5g(10cc), 3g(20cc)
 Sterile Water - 250ml, (500ml)
50cc Ascorbic Acid - 7cc, 10cc, 14cc, 20cc
 MgCl - 5cc, 7cc, (10cc)
 MgSO4 - 5cc, 7cc
 Na2CO3 - 5cc, 7cc, 10cc
 Procaine - 1cc, 2.5cc, 3cc, (5cc)
 Heparin - 0.25, 0.5, (1.0)
 Thiamine - 0.5cc, (1cc), 2cc, 3cc, 5cc
 Dexpan - 0.5cc, (1cc), 2cc, 3cc, 5cc,
 Pyridoxine - 0.5cc, 1cc, (3cc), 5cc
 KCl - 0.5cc, (1cc), 2cc
 Hydroxycobolamine - 1cc, 2cc
 Folic Acid - 0.1cc, 0.2cc, 0.5cc, 1cc
3cc B Complex - 2cc, 5cc, 10cc

Malic Acid - 2.5cc, 5cc
 5% Dextrose - 250ml, 500ml
 Riboflavin - 0.5cc, 1cc, 2cc, 3cc
 Niacinamide - 1cc, 2cc, 3cc, 5cc
 Manganese - 1cc, 2cc, 3cc, 5cc
 Zinc - 1cc, 2cc, 3cc, 5cc
 Copper - 1cc, 2cc, 3cc, 5cc
 Chromium - 1cc, 2cc, 3cc, 5cc
 Selenium - 1cc, 2cc, 3cc, 5cc
10 Calcium gl. - 1cc, 2cc, 3cc, 5cc
 Trace Minerals - 5cc, 10cc
 Glutathione - 3cc, 5cc, 10cc
 Taurine - 1cc, 2cc, 3cc, 5cc
 Carnitine - 1cc, 2cc, 3cc, 5cc
 DMPS - 2.5cc, 5cc
 HCl - 1cc, 2cc, 3cc, 5cc
 Colchicine - 1mg(2cc), 2mg(4cc)

Urineanalysis

1.030 Specific Gravity
S Leukocytes
N Nitrate
N pH
N Protein
N Glucose
N Ketones
N Urobilinogen
N Bilinogen
N Blood
N Hemoglobin

Comments

DGL - 1 bid
Very fatigued
* 6-10 min push into Y site

138/80 B.P.
108 Weight

Page