## **CUMULATIVE SAMPLE REPORT**

Different laboratories generate reports that can vary greatly in appearance and in the order and kind of information included. This is <u>one</u> example of what a lab report may look like. Names and places used have been made up for illustrative purposes only. This report is an example of a <u>cumulative report</u>, which is a report that includes results of several different tests run on different days. The numbered key to the right explains a few of the report elements.

	ledical Center, Dept.		у	Report	Date/Time	:
📕 123 University Way, City, ST 123		45		02/14/2014 16:13		16:13 2
Name:	Doe, John Q.	Age/Sex:	73/M	DOB:		01/01/1941
Patient ID:	987654321			Status:		Routine 7
Ordering D	: Smith, Peter MD		Physiciar	ו Copy fo	or:	Smith, Jane MD
Patient Med	ications: multivitami	ns				
	223456		Collection Date/T	ime:	02/10/14	14:30
SDEC #.			Received Date/Tir	mo.	02/10/14	15.00

Reported Date/Time: 02/10/14 16:40 12   9 SPECIMEN: Serum 0 0 12   0RDERED: Basic Metabolic Panel (BMP) 0 0 0 0   10 COMMENTS: Specimen is non-fasting: slight hemolysis 0 0 14 15 16 17 18			223430		Collection Date/	Time:	02/10/14	14.30
9   SPECIMEN:   Serum     ORDERED:   Basic Metabolic Panel (BMP)     10   COMMENTS:   Specimen is non-fasting: slight hemolysis     13   Test   Normal   Abnormal   Flag   Units   Reference Rat     BASIC METABOLIC PANEL (BMP)   Sodium (Na)   124   L   mEq/L   136-145     Potassium (K)   5.8   H   mEq/L   3.5-5.1   Carbon Dioxide (CO2)   25   mEq/L   23-29   Chloride (Cl)   101   mEq/L   98-107   Glucose   107   H   mg/dL   74-100   Calcium (Ca)   10.1   mg/dL   8.6-10.2   Blood Urea Nitrogen (BUN)   17   mg/dL   8-23	8	SPEC #:	#:		Received Date/T	ime:	02/10/14	15:00
ORDERED: Basic Metabolic Panel (BMP)   COMMENTS: Specimen is non-fasting: slight hemolysis   13 Test Normal Abnormal Flag Units Reference Rat   BASIC METABOLIC PANEL (BMP) Sodium (Na) 124 L mEq/L 136-145   Sodium (Na) 124 L mEq/L 136-145   Potassium (K) 5.8 H mEq/L 3.5-5.1   Carbon Dioxide (CO2) 25 mEq/L 98-107   Glucose 101 mEq/L 98-107   Glucose 100.1 mg/dL 74-100   Blood Urea Nitrogen (BUN) 17 mg/dL 8-23					Reported Date/T	ime:	02/10/14	16:40 12
IOCOMMENTS:Specimen is non-fasting: slight hemolysis13Test141516171813TestNormalAbnormalFlagUnitsReference RatBASIC METABOLIC PANEL (BMP)Sodium (Na)124LmEq/L136-145Potassium (K)5.8HmEq/L3.5-5.1Carbon Dioxide (CO2)25mEq/L23-29Chloride (Cl)101mEq/L98-107Glucose107Hmg/dL74-100Calcium (Ca)10.1mg/dL8.6-10.2Blood Urea Nitrogen (BUN)17mg/dL8-23	9	SPECIMEN:	Serum					
Image:		ORDERED:	Basic Metaboli	c Panel (BMP)				
I3   Test   Normal   Abnormal   Flag   Units   Reference Rate     BASIC METABOLIC PANEL (BMP)     Sodium (Na)   124   L   mEq/L   136-145     Potassium (K)   5.8   H   mEq/L   3.5-5.1     Carbon Dioxide (CO2)   25   mEq/L   98-107     Glucose   101   mEq/L   98-107     Glucose   10.1   mg/dL   8.6-10.2     Blood Urea Nitrogen (BUN)   17   mg/dL   8-23	10	COMMENTS:	Specimen is no	on-fasting: slight her	molysis			
13   Test   Normal   Abnormal   Flag   Units   Reference Rate     BASIC METABOLIC PANEL (BMP)   500   124   L   mEq/L   136-145     Sodium (Na)   124   L   mEq/L   136-145     Potassium (K)   5.8   H   mEq/L   3.5-5.1     Carbon Dioxide (CO2)   25   mEq/L   98-107     Glucose   101   mEq/L   98-107     Glucose   10.1   mg/dL   8.6-10.2     Blood Urea Nitrogen (BUN)   17   mg/dL   8-23								
BASIC METABOLIC PANEL (BMP)     Sodium (Na)   124   L   mEq/L   136-145     Potassium (K)   5.8   H   mEq/L   3.5-5.1     Carbon Dioxide (CO2)   25   mEq/L   23-29     Chloride (Cl)   101   mEq/L   98-107     Glucose   107   H   mg/dL   74-100     Calcium (Ca)   10.1   mg/dL   8.6-10.2     Blood Urea Nitrogen (BUN)   17   mg/dL   8-23				14	15	16	17	18
Sodium (Na)   124   L   mEq/L   136-145     Potassium (K)   5.8   H   mEq/L   3.5-5.1     Carbon Dioxide (CO2)   25   mEq/L   23-29     Chloride (CI)   101   mEq/L   98-107     Glucose   107   H   mg/dL   74-100     Calcium (Ca)   10.1   mg/dL   8.6-10.2     Blood Urea Nitrogen (BUN)   17   mg/dL   8-23	13	Test		Normal	Abnormal	Flag	Units	Reference Range
Potassium (K)   5.8   H   mEq/L   3.5-5.1     Carbon Dioxide (CO2)   25   mEq/L   23-29     Chloride (Cl)   101   mEq/L   98-107     Glucose   107   H   mg/dL   74-100     Calcium (Ca)   10.1   mg/dL   8.6-10.2     Blood Urea Nitrogen (BUN)   17   mg/dL   8-23		BASIC METAB	OLIC PANEL (B	<u>MP)</u>				
Carbon Dioxide (CO2)   25   mEq/L   23-29     Chloride (Cl)   101   mEq/L   98-107     Glucose   107   H   mg/dL   74-100     Calcium (Ca)   10.1   mg/dL   8.6-10.2     Blood Urea Nitrogen (BUN)   17   mg/dL   8-23		Sodium (Na)			124	L	mEq/L	136-145
Chloride (Cl)   101   mEq/L   98-107     Glucose   107   H   mg/dL   74-100     Calcium (Ca)   10.1   mg/dL   8.6-10.2     Blood Urea Nitrogen (BUN)   17   mg/dL   8-23		Potassium (K)			5.8	Н	mEq/L	3.5-5.1
Glucose   107   H   mg/dL   74-100     Calcium (Ca)   10.1   mg/dL   8.6-10.2     Blood Urea Nitrogen (BUN)   17   mg/dL   8-23		Carbon Dioxide	(CO2)	25	~		mEq/L	23-29
Calcium (Ca)   10.1   mg/dL   8.6-10.2     Blood Urea Nitrogen (BUN)   17   mg/dL   8-23		Chloride (CI)		101			mEq/L	98-107
Blood Urea Nitrogen (BUN) 17 mg/dL 8-23		Glucose			107	Н	mg/dL	74-100
		Calcium (Ca)		10.1			mg/dL	8.6-10.2
Creatinine 0.9 mg/dL 0.8-1.3		Blood Urea Nitro	ogen (BUN)	17			mg/dL	8-23
		Creatinine		0.9			mg/dL	0.8-1.3
	Γ							

Flag Key: L= Abnormal Low, H= Abnormal High, \*= critical value

	223457		Collection Date/	Fime:	02/10/14	14:30
SPEC #:			<b>Received Date/T</b>	ime:	02/10/14	15:00
			Reported Date/T	ime:	02/10/14	15:30
SPECIMEN:	Whole Blood					
ORDERED:	Hemoglobin and	Hematocrit, A1c				
Test		Normal	Abnormal	Flag	Units	Reference Range
Hemoglobin (H	B/Hgb)		7.0	L**	gm/dL	14.0-18.0
Hematocrit (HCT)		21.1	L**	%	42.0-52.0	
Hemoglobin A1c (A1c) 4.8		48			%	4.3-6.1

Flag Key: L= Abnormal Low, H= Abnormal High, \*\*= critical value

19 Comment: \*\*Critical results Hgb of 7.0 and Hct of 21.1 reported to Dr. J Smith at 15:15 on 2/10/14 by M. Peters

		223459		Coll	
	SPEC #:			Rec Rep	
	SPECIMEN:	Plasma			
	ORDERED:	Human Immun	odeficiency Virus RN	IA, Qı	
	Test		Normal	A	
	HIV-1 RNA Qua	nt	Less than 75		
20			Abnormal High, *= c DQ Reference Labo		
	SPEC #:	223460		Coll Rec Rep	
	SPECIMEN:	Serum			
	ORDERED:	Vitamin B12, F	olate		
	Test		Normal	A	
	Vitamin B12 (B1	2)	250	<u> </u>	
	Folate	•			
21	Comment: Ev	onormal Low, H= Abnormal High, *= cri valuation: >5.4 ng/mL = Normal valuation: 3.4-5.4 ng/mL = Borderline valuation: <3.4 ng/mL = Low			
		-			
	SPEC #:	223725		Coll Rec Rep	
	SPECIMEN:	Swab, Throat	*	1.00	
	ORDERED:		for Beta Hemolytic S	Strepto	
	Test			Resu	
	Throat Culture for Hemolytic Strep		Positive for g	group	
	Dec. John O		** ENI		
	Doe, John Q.		Patient	UD:	

Ilection Date/T	'ime:	02/10/14	14:30
ceived Date/Ti	me:	02/10/14	15:00
ported Date/Ti	me:	02/12/14	14:40
Quantitative (HI)	V-1 RNA (	Quant)	
Abnormal	Flog	Unito	Reference
Aphormai	bnormal Flag Units		Range
		Copies/mL	Less than 75

value

## , 2222 University Way, City, ST 12345

llection Date/Time:	02/10/14	14:30
ceived Date/Time:	02/10/14	15:00
ported Date/Time:	02/11/14	11:40

Abnormal	Flag	Units	Reference Range
		pg/mL	210-1100
3.2	L	ng/mL	See Evaluation

l value

llection Date/Time:	02/11/14	12:30		
ceived Date/Time:	02/11/14	13:00		
ported Date/Time:	02/12/14	16:20		
tococci (Strep Throat Test)				

sults Reference R	ange
p A streptococcus Negative for group A streptococcus	4

F	REPORT **		
:	987654321	02/14/2014	16:13

- 1. Name and address of the lab where the test was performed. Tests may be run in a physician office lab, a lab located in a clinic or hospital, and/or samples may be sent to a reference laboratory for analysis.
- 2. Date this copy of the report was printed. This date may be different than the date the results were generated, especially on cumulative reports (those that include results of several different tests run on different days).
- **3.** Patient name or identifier. Links results to the correct person.
- 4. Patient identifier and identification number. Links results to the correct person.
- 5. Name of doctor. The lab will send the results to the doctor(s) or other health practitioners listed.
- **6.** Listing of medications the patient is currently taking. Some tests results are affected by medications, vitamins and other health supplements, so laboratories may obtain this information from the test request form and transcribe it onto the lab report.
- **7.** Status of the test request, such as Routine or STAT (perform test as rapidly as possible).
- 8. Unique identification number(s). Number(s) assigned to the sample(s) when it arrives at the laboratory.
- **9.** Specimen source. Some tests can be performed on more than one type of sample (such as blood, serum, plasma, cerebrospinal fluid, etc.).
- **10.** Information about the patient or the sample. Any pertinent information regarding the patient's test preparation or the condition of specimen may be noted here.
- **11.** The date and time of sample collection and the date and time that the sample was received into the laboratory
- **12.** Test report date. This is the date the tests results were generated and reported for this particular sample.
- **13.** A listing of the tests performed on the sample. Test names may be abbreviated on lab reports. You can look for these test names in the pull-down menu on the home page of this site or type the name into the search box to find information on specific tests.
- **14.** A listing of the results that are normal.
- **15.** A listing of the results that are abnormal.
- **16.** An 'H' in this column may mean that the result is higher than the reference range. 'L' may mean 'low.' Either represents a result outside the reference range/value.
- **17.** Units of measurement (for quantitative results). The units of measurement that labs use to report your results can vary from lab to lab. Regardless of the units that the lab uses, your results will be interpreted in relation to the reference ranges supplied by the laboratory.
- **18.** Reference intervals (or reference ranges). These are the ranges in which "normal" values are expected to fall. The ranges that appear on your report are established and supplied by the laboratory that performed your test.
- **19.** Critical results are dangerously abnormal results that must be reported immediately to the responsible person, such as the ordering physician. The laboratory will often draw attention to such results with an asterisk (\*) or something similar and will usually note on the report the date and time the responsible person was notified.
- **20.** If a sample was sent to a reference laboratory for testing, the name and address of the lab will often be inserted next to the results or otherwise noted on the report.
- **21.** Interpretation of results. In certain circumstances, the lab may note on the report what certain test results may indicate.