

H|~^&|D:\wc\006845|PTL|  
P|1|567-XX-7357|A2753834|JOHN,PUBLIC|196508110000|M|100355|  
OBR|1|567-31-7357|A2753834|^CHEMISTRY PANEL|R|200101100000|200101102339|0|GMGNA|200101151626

OBX|1|ST|ALBUMIN||4.7|g/dl|3.2-5.5|N  
OBX|2|ST|ALBUMIN/GLOBULIN RATIO||2.0||N  
OBX|3|ST|ALKALINE PHOSPHATASE||80|IU/L|42-121|N  
OBX|4|ST|ALT (SGPT)||68|IU/L|10-60|H  
OBX|5|ST|AST (SGOT)||50|IU/L|10-42|H  
OBX|6|ST|BUN||21|mg/dl|6-20|H  
OBX|7|ST|BUN/CREATININE RATIO||21.0||N  
OBX|8|ST|CALCIUM||10.0|mg/dl|8.5-10.5|N  
OBX|9|ST|CHLORIDE||106|mmol/l|101-111|N  
OBX|10|ST|CHOLESTEROL||163|mg/dl| < 200|N  
OBX|11|ST|CHOLESTEROL/HDL RATIO ||2.96||SEE TABLE I|N  
OBX|12|TX|CHOLESTEROL/HDL RATIO ||Table I: Interpretation of cholesterol/HDL ratio as an  
OBX|13|TX|CHOLESTEROL/HDL RATIO || indicator of coronary heart disease risk:  
OBX|14|TX|CHOLESTEROL/HDL RATIO ||  
OBX|15|TX|CHOLESTEROL/HDL RATIO || RISK MEN WOMEN  
OBX|16|TX|CHOLESTEROL/HDL RATIO ||  
OBX|17|TX|CHOLESTEROL/HDL RATIO ||1/2 Average 3.43 3.27  
OBX|18|TX|CHOLESTEROL/HDL RATIO || Average 4.97 4.44  
OBX|19|TX|CHOLESTEROL/HDL RATIO || 2X Average 9.56 7.05  
OBX|20|TX|CHOLESTEROL/HDL RATIO || 3X Average 23.39 11.04  
OBX|21|TX|COMMENTS||Serum received in gel separator tube.  
OBX|22|ST|CREATININE||1.0|mg/dl|0.5-1.2|N  
OBX|23|ST|DIRECT BILIRUBIN||0.3|mg/dl|0.0-0.2|H  
OBX|24|ST|GLOBULIN||2.4|g/dl|N  
OBX|25|ST|GLUCOSE||104|mg/dl|70-110|N  
OBX|26|ST|HDL CHOLESTEROL||55|mg/dl| > 35|N  
OBX|27|ST|LDH||216|IU/L|91-180|H  
OBX|28|ST|LDL CHOLESTEROL (CALCULATED) ||90|mg/dl| < 130|N  
OBX|29|ST|PHOSPHORUS||3.6|mg/dl|2.5-4.6|N  
OBX|30|ST|POTASSIUM||5.1|mmol/l|3.6-5.0|H  
OBX|31|ST|SODIUM||143|mmol/l|135-145|N  
OBX|32|ST|TOTAL BILIRUBIN||1.1|mg/dl|0.2-1.5|N  
OBX|33|ST|TOTAL PROTEIN||7.1|g/dl|6.1-8.2|N  
OBX|34|ST|TRIGLYCERIDES||91|mg/dl| < 200|N  
OBX|35|ST|URIC ACID||5.9|mg/dl|2.6-7.2|N  
OBX|36|ST|gamma-GLUTAMYL TRANSFERASE||88|IU/L|7-64|H

OBR|2|567-31-7357|A2753834|^COMPLETE BLOOD COUNT/DIFFERENTIAL|R|200101100000|200101102339|0|GMGNA|200101151626

OBX|1|ST|BASOPHILS||1.7|%|0.0-2.0|N  
OBX|2|ST|COMMENTS||SEE BELOW||N  
OBX|3|TX|COMMENTS||Hemogram verified by repeat analysis.  
OBX|4|ST|EOSINOPHILS||0.9|%|1.0-10.0|L  
OBX|5|ST|HEMATOCRIT||54.4|%|42.0-52.0|H  
OBX|6|ST|HEMOGLOBIN||19.0|g/dl|14.0-18.0|H  
OBX|7|ST|LARGE UNSTAINED CELLS||1.7|%|1.0-5.0|N  
OBX|8|ST|LYMPHOCYTES||21.9|%|17.0-45.0|N  
OBX|9|ST|MCH||33|pg|27.0-33.0|N  
OBX|10|ST|MCHC||35|g/dl|30.0-36.0|N  
OBX|11|ST|MCV||93|fl|80.0-100.0|N  
OBX|12|ST|MONOCYTES||7.0|%|3.0-10.0|N  
OBX|13|ST|NEUTROPHILS||66.8|%|42.0-72.0|N  
OBX|14|ST|PLATELET COUNT||241|x thousand|130-400|N  
OBX|15|ST|RBC||5.8|x million|4.7-6.1|N  
OBX|16|ST|RBC MORPHOLOGY||NORMOCYTIC,NORMOCHROMIC||N  
OBX|17|ST|WBC||10.0|x thousand|4.8-10.8|N  
OBR|3|567-31-7357|A2753834|^URINALYSIS|R|200101100000|200101102339|0|GMGNA|200101151626|  
OBX|1|ST|ALBUMIN (URINE)||NEGATIVE|mg/dl|NEGATIVE|N  
OBX|2|ST|AMORPHOUS SEDIMENT||LARGE|per hpf|N  
OBX|3|ST|APPEARANCE||CLOUDY||CLEAR|N  
OBX|4|ST|BACTERIA||NONE SEEN|per hpf|NONE SEEN|N  
OBX|5|ST|BILLRUBIN (URINE)||NEGATIVE||NEGATIVE|N  
OBX|6|ST|BLOOD||NEGATIVE||NEGATIVE|N  
OBX|7|ST|CASTS||NONE SEEN|per lpf|N  
OBX|8|ST|COLOR||YELLOW||YELLOW|N  
OBX|9|ST|CRYSTALS||NONE SEEN|per lpf|N  
OBX|10|ST|EPITHELIAL CELLS||NONE SEEN|per hpf|NONE SEEN|N  
OBX|11|ST|GLUCOSE (URINE)||NEGATIVE|mg/dl|NEGATIVE|N  
OBX|12|ST|KETONES||NEGATIVE|mg/dl|NEGATIVE|N  
OBX|13|ST|LEUKOCYTE ESTERASE||NEGATIVE||NEGATIVE|N

OBX|14|ST|MUCOUS THREADS||NONE SEEN|per lpf||N  
OBX|15|ST|NITRITE||NEGATIVE||NEGATIVE|N  
OBX|16|ST|RBC||NONE SEEN|per hpf|0-2|N  
OBX|17|ST|RENAL CELLS||NONE SEEN|per hpf|NONE SEEN|N  
OBX|18|ST|SPECIFIC GRAVITY||1.030||1.010-1.030|N  
OBX|19|ST|UROBILINOGEN||0.2|E.U./dl|0.2-1.0|N  
OBX|20|ST|WBC||NONE SEEN|per hpf|0-2|N  
OBX|21|ST|pH||6.0|||N