MSH|^~\&|FUS2000|^Sediment^Chemistry^|LIS||20200910102145||ORU^R01|RES0000000|P|2.3PID|||1|||62^1|^Y|OBR||||FUS2000|||20200910102145||||||||Urine|OBX|1|NM|UBG|1|^Normal^3.4^umol/L|||L|||F||Chemistry|Admin2|ED|UBG|1|OBX|3|NM|BIL|1|^^-^|||L|||F||Chemistry|Admin4|ED|BIL|1|OBX|5|NM|KET|1|\*^+-^0.5^mmol/L|||L|||F||Chemistry|Admin6|ED|KET|1|OBX|7|NM|BLD|1|\*^3+^>=Ca200^Ery/uL|||L|||F||Chemistry|Admin8|ED|BLD|1|OBX|9|NM|PRO|1|\*^1+^0.3^g/L|||L|||F||Chemistry|Admin10|ED|PRO|1|OBX|11|NM|NIT|1|^^-^|||L|||F||Chemistry|Admin12|ED|NIT|1|OBX|13|NM|LEU|1|\*^1+^Ca70^Leu/uL|||L|||F||Chemistry|Admin14|ED|LEU|1|OBX|15|NM|GLU|1|^^-^|||L|||F||Chemistry|Admin16|ED|GLU|1|OBX|17|NM|pH|1|^^<=5.0^|||L|||F||Chemistry|Admin18|ED|pH|1|OBX|19|NM|SG|1|^^<=1.005^|||L|||F||Chemistry|Admin20|ED|SG|1|OBX|21|NM|VC|1|^^0^mmol/L|||L|||F||Chemistry|Admin22|ED|VC|1|OBX|23|NM|FAT|1|0.00|/uL|0 - 1.00|L|||F||Sediment|20200910102145||Admin24|ED|FAT|1|OBX|25|NM|OVFB|1|0.00|/uL|0 - 1.00|L|||F||Sediment|20200910102145||Admin26|ED|OVFB|1|OBX|27|NM|TRCH|1|0.00|/uL|0 - 1.00|L|||F||Sediment|20200910102145||Admin28|ED|TRCH|1|OBX|29|NM|RBCC|1|0.00|/uL|0 - 1.00|L|||F||Sediment|20200910102145||Admin30|ED|RBCC|1|OBX|31|NM|HYST|1|0.00|/uL|0 - 1.00|L|||F||Sediment|20200910102145||Admin32|ED|HYST|1|OBX|33|NM|TREP|1|0.00|/uL|0 - 6.00|L|||F||Sediment|20200910102145||Admin34|ED|TREP|1|OBX|35|NM|REEP|1|0.00|/uL|0 - 6.00|L|||F||Sediment|20200910102145||Admin36|ED|REEP|1|OBX|37|NM|BROAD|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin38|ED|BROAD|1|OBX|39|NM|FATC|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin40|ED|FATC|1|OBX|41|NM|WAXY|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin42|ED|WAXY|1|OBX|43|NM|EPIC|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin44|ED|EPIC|1|OBX|45|NM|CELL|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin46|ED|CELL|1|OBX|47|NM|WBCT|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin48|ED|WBCT|1|OBX|49|NM|GRAN|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin50|ED|GRAN|1|OBX|51|NM|RBCT|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin52|ED|RBCT|1|OBX|53|NM|TYRO|1|0.00|/uL|0 - 1.00|L|||F||Sediment|20200910102145||Admin54|ED|TYRO|1|OBX|55|NM|LEUC|1|0.00|/uL|0 - 1.00|L|||F||Sediment|20200910102145||Admin56|ED|LEUC|1|OBX|57|NM|CYST|1|0.00|/HPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin58|ED|CYST|1|OBX|59|NM|CAPH|1|0.00|/uL|0 - 10.00|L|||F||Sediment|20200910102145||Admin60|ED|CAPH|1|OBX|61|NM|CACB|1|0.00|/HPF|0 - 10.00|L|||F||Sediment|20200910102145||Admin62|ED|CACB|1|OBX|63|NM|TP04|1|0.00|/uL|0 - 10.00|L|||F||Sediment|20200910102145||Admin64|ED|TP04|1|OBX|65|NM|URIC|1|0.00|/HPF|0 - 10.00|L|||F||Sediment|20200910102145||Admin66|ED|URIC|1|OBX|67|NM|AMOR|1|0.00|/uL|0 - 275.00|L|||F||Sediment|20200910102145||Admin68|ED|AMOR|1|OBX|69|NM|CAOX|1|0.00|/HPF|0 - 3.00|L|||F||Sediment|20200910102145||Admin70|ED|CAOX|1|OBX|71|NM|MUCS|1|0.00|/uL|0 - 28.00|L|||F||Sediment|20200910102145||Admin72|ED|MUCS|1|OBX|73|NM|SPRM|1|0.00|/uL|0 - 6.00|L|||F||Sediment|20200910102145||Admin74|ED|SPRM|1|OBX|75|NM|BYST|1|0.00|/uL|0 - 1.00|L|||F||Sediment|20200910102145||Admin76|ED|BYST|1|OBX|77|NM|UNCX|1|9649.56|/uL|0 - 28.00|L|||F||Sediment|20200910102145||Admin78|ED|UNCX|1|OBX|79|NM|BACT|1|0.00|/uL|0 - 7.00|L|||F||Sediment|20200910102145||Admin80|ED|BACT|1|OBX|81|NM|UNCC|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin82|ED|UNCC|1|OBX|83|NM|HYAL|1|0.00|/LPF|0 - 1.00|L|||F||Sediment|20200910102145||Admin84|ED|HYAL|1|OBX|85|NM|NSE|1|0.00|/uL|0 - 6.00|L|||F||Sediment|20200910102145||Admin86|ED|NSE|1|OBX|87|NM|SQEP|1|0.00|/uL|0 - 28.00|L|||F||Sediment|20200910102145||Admin88|ED|SQEP|1|OBX|89|NM|WBCC|1|0.00|/uL|0 - 2.00|L|||F||Sediment|20200910102145||Admin90|ED|WBCC|1|OBX|91|NM|WBC|1|695.05|/uL|0 - 28.00|L|||F||Sediment|20200910102145||Admin92|ED|WBC|1|OBX|93|NM|RBC|1|13123.05|/uL|0 - 17.00|L|均一性红细胞||F||Sediment|20200910102145||Admin94|ED|RBC|1|NTE|||PV1||I|^