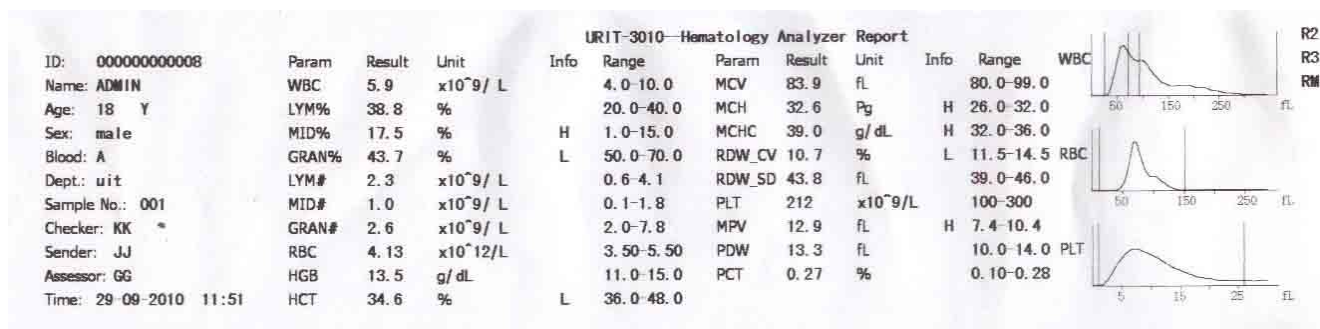


$\langle CR \rangle$



<SB>

MSH|^~\&|[CompanyName]|[InstrName]|LIS|PC|[ResultTime]| |ORU^R01|[InstrType]|P|2.3.1| | | | |UNICODE<CR>

PID|[PatType]| [PatID]| [PatBarCode]| [PatBedCode]| [PatName]| | [PatBirth]| [PatSex]<CR>

OBR|[SampleType]| [REQID]| [SampleID]| [CompanyName]^ [InstrName]| | [SampleTime]| [StartTime]| | | | | [Symptom]| | [SanpleType]| |

[SendDOCName]| | [SendDP]<CR>

OBX|[ResultType]| [ValueType]| [ItemID]| [ItemName]| [TestResult]| [Unit]| [ConsultValue]| [Flag]| | | F| | | [DocDP]| [DOCName]| <CR>

OBX|1|NM|[ItemID]^LeftLine| | [TestResult]| | | | | F| | | [DocDP]| [DOCName]| <CR>

OBX|1|NM|[ItemID]^RightLine| | [TestResult]| | | | | F| | | [DOCDP]| [DOCName]| <CR>

OBX|1|

ED|[ItemID]| | [InstrID]^Histogram^32Byte^HEX^ [TestResult]| | | | | F| | | [DOCDP]| [DOCName]| <CR>

<EB>

<CR>

histogram data for each channel is converted to 2 bit hexadecimal codes of hex,