			HEMATOLOGY REP	ORT
Patient Name :				
Patient Number : Seq.# : 7 Birthdate : Comment :	Age:	Sample ID : Gender :	Operator: ABX SAMPLE PRP Running Date: 10/1	Collect Date: Department: Physician: 25/2012 12:42:30 PM Blood Type: Standard
300	LYM MON NEU EOS BAS	% 81.0 !	## 8.46 !H 0.99 ! 0.89 !L 0.04 ! 0.06	Lmne
30 100	REG HGB HCT MCV MCHC RDW	0.05 °L 0.1 L 0.0 °L 0.0 °L 0.0 °L 2.0.0 °L	10 ⁶ /mm ³ g/dl % μm ³ pg g/dl %	Suspected Pathology LEUKO : lymphocytosis, neutropenia, nrbcs ERYTHRO : rbc interpretation impossible THROMBO : thrombocytosis
2 10 20	PLT MPV	1344 H 6.7	10 ³ /mm ³ μm ³	
ko : LL, NL hro : MIC	Morphology Flag	S		Analyzer Alarms
			Microscopic Examina	tion
Anisocytosis Hypochromia Polychromasia Poikilocytosis Microcytosis Macrocytosis Plts Aggregates		Neutro Band (Lymph Monoc Eosinc Basop Comme	Cells cocytes cytes phils hils	Metamyelocytes Myelocytes Promyelocytes Blasts Atypical NRBC's
> < H/L Limits XX,X	> < h/l Limits XX,X	Reject XX		

HEMATOLOGY REPORT Patient Name: Collect Date: Patient Number: Operator: ABX Department: Seq.#: Sample ID: SAMPLE 1WB Physician: Birthdate: Running Date: 10/25/2012 12:40:59 PM Blood Type: Standard Age: Gender: Comment: WBC 4.0 Baso 0³/mm³ Lmne # LYM 34.9 1.38 MON 5.8 0.23 NEU 56.6 2.25 EOS 2.4 0.10 BAS 0.3 0.01 RBC 4.80 10⁶/mm³ RBC Suspected Pathology HGB 15.0 g/dl HCT 44.2 % 300 MCV 92 µm³ MCH 31.2 pg MCHC 33.8 g/dl RDW 12.3 % PLT 200 10³/mm³ PLT MPV 6.8 µm³ 30 Morphology Flags Analyzer Alarms Microscopic Examination Anisocytosis Neutrophils Metamyelocytes Hypochromia Band Cells Myelocytes Polychromasia Lymphocytes Promyelocytes Poikilocytosis Monocytes Blasts Microcytosis Eosinophils Atypical Macrocytosis Basophils NRBC's Plts Aggregates Comment: