/dl	1. Haemoglobin(Hb): 12.7 gm/dl	1. Haemoglobin(Hb) : 12.7 gm/dl, Refe
nill/cu.mm	2. Erythrocyte(RBC) Count: 4.26 mill/cu.mm	2. Erythrocyte(RBC) Count : 4.26 mill/cu.mm,
404 fl	3. Hematocrit(HCT): 36.4%	3. Hematocrit(HCT): 36.4 %, Re
101 fl	4. MCV(Mean Corpuscular Volume): 85.45 fl	4. MCV(Mean Corpuscular Volume) : 85.
pg 5 24 5 a/dl	5. MCH(Mean Corpuscular Hb): 29.81 pg	5. MCH(Mean Corpuscular Hb): 29.81
5-34.5 g/dl	6. MCHC(Mean Corpuscular Hb Conc.): 34.89 g/dl	6. MCHC(Mean Corpuscular Hb Conc.): 34.89
14.0%	7. RDW(Red Cell Distribution Width): 12.3%	7. RDW(Red Cell Distribution Width): 12.3
0500 cells/cu.mm	8. Total Leucocytes (WBC) Count: 6400 cells/cu.mm 9. Neutrophils: 54%	8. Total Leucocytes (WBC) Count : 6400 cells/cu.mm 9. Neutrophils : 54 %, Refere
		·
	10. Lymphocytes: 36% 11. Eosinophils: 03%	10.Lymphocytes : 36 %, Refe 11.Eosinophils : 03 %, Refer
	12. Monocytes: 07%	12. Monocytes: 07 %, Referen
	13. Basophils: 00%	13. Basophils : 00 %, Refere
/cmm	14. Platelet count: 219000 /cmm	14. Platelet count : 219000 /cmm, Refere
Citiiii	15. RBC Morphology: NORMOCHROMIC NORMOCYTIC	15. RBC Morphology : NORMOC
	16. WBC Morphology: NORMAL	16. WBC Morpholog
	17. BLEEDING TIME: 1:36 Min	17. BLEEDING TIME : 1:36 Min, I
	18. CLOTTING TIME: 4:06 Min	18. CLOTTING TIME: 4:06 Min, I
	19. Pus cells: 1 2/hpf	19. Pus cells : 1 2/hpf, Re
	20. Epithelial Cell: 1 2/hpf	20. Epithelial Cell : 1 2/hpf, Ref
	21. RBCs: Nil	21. RBCs : Nil, Refere
	22. Casts: Absent	22. Casts : Absent, Refe
	23. Crystals: Absent	23. Crystals : Absent, Ref
	24. Amorphous Material: Absent	24. Amorphous Material : Absent,
	25. Bacteria: Absent	25. Bacteria : Absent, Refer
	26. Quantity: 10 cc	26. Quantity:
	27. Colour: Pale Yellow	27. Colour : Pal
	28. Clarity: Clear	28. Clarity : (
	29. Reaction: 5.0	29. Reaction : 5.0, Referei
	30. Sp.Gravity: 1.030	30. Sp.Gravity : 1.030, Referer
	31. Albumin: Nil	31. Albumin : Nil, Refer
	32. Glucose: Nil	32. Glucose : Nil, Refer
	33. Bile Salts: Absent	33. Bile Salts : Absent, Refere
	34. Bile Pigments: Absent	34. Bile Pigments: Absent, Ref
	35. Nitrite: Absent	35. Nitrite : Absent, Referer
	36. RBS RBS: 111.13 mg/dL	36. RBS RBS : 111.13 mg/dL, Refe
	37. CREATININE: 0.7 mg/dL	37. CREATININE : 0.7 mg/dL, Refe
	38. HBsAg (RAPID): NEGATIVE	38. HBsAg (RAPID) : NEGATIVE, I
	39. HIV I-II RAPID: NEGATIVE	39. HIV I-II RAPID : NEGATIVE, R
	40. CRP: 0.25 mg/L	40. CRP : 0.25 mg/L, Referer
		1. BLOOD GROUP: A
		2. BILIRUBIN TOTAL: 13.74 mg/dl with
	- Blood Group: A Rh(D) Positive	3. DIRECT BILIRUBIN: 1.21 mg/dL with
g/dl,	- Bilirubin Total: 13.74 mg/dl with reference range 0.1-1.2 mg/dl	4. INDIRECT - BILIRUBIN: 12.53 mg/dL v

Gold standard

Post process output