



JA IALE				
IALE				
	PATIENT ID		: 1583117	
	REG. NO./LAB NO.		: 042411260004	
	REGISTRATION DATE		: 26/Nov/2024 08:55 AM	
		NGDAIE	: 26/NOV/2024 11:40AM	
Vah	10	Unit	Biological Reference	e interval
van		Unit		
H	AEMATOLO	GY		
HbA1c): 68 ¹	£	%	4.0 - 6.4	
LUCOSE 148	.46 ^H	mg/dL	60.00 - 140.00	
	GETOGSTEATE	<5.7		
res)		5.7 – 6.4		
tes		>= 6.5		
			7.0	
amic control				
			>8.0	
			<7.5	
est is three monthly monitorin tions in blood glucose concentr te for a diabetic previously und ticial in patients with short dura	Actions Suggested Goal of therapy: ng done to assess of ation, a diabetic pa der good control bu ation of diabetes, lo	t: Age < 19 Years compliace with the atient who has rec t now poorly contr ong life expectanc	>8.0 <7.5 erapeutic regimen in diabetic patier ently under good control may still ha rolled.	ive high
	Value Hard GLYCOSYLATI (HbA1c): 6.8 ^H CHROMATOGRAPHY) 148 LUCOSE 148 OPP 148 AS PER AMERICAN DIABETES / JP 148 18 years 148 tes) 148 emic control 148 est is three monthly monitorir 148 est is three monthly monitorir 148	COLLECTI REPORTION CHOLSON ROAD, AMBALA CANTT Value Value CALYCOSYLATED HAEMOGLO (GLYCOSYLATED HAEMOGLO (HDA1c): 6.8 ^H CHROMATOGRAPHY) LUCOSE 148.46 ^H CHROMATOGRAPHY) CUCOSE 148.46 ^H CHROMATOGRAPHY) CUCOSE 148.46 ^H CHROMATOGRAPHY) CUCOSE 148.46 ^H COLLECTION COLLECTION COLLECTION (COLLECTION) COLLECTION (COLLECTION) COLLECTION (COLLECTION) COLLECTION (COLLECTION) COLLECTION (COLLECTION) COLLECTION (COLLECTION) COLLECTION (COLLECTION) COLLECTION (COLLECTION) COLLECTION (COLLECTION) COLLECTION (COLLECTION) (COLLECTION	COLLECTION DATE OSTIC SHAHBAD REPORTING DATE CHOLSON ROAD, AMBALA CANTT Value Unit Kalee Unit LAREMATOLOGY GLYCOSYLATED HAEMOGLOBIN (HBA1C) CHROMATOGRAPHY) % LUCOSE 6.8 ^H % GLYCOSYLATED HAEMOGLOBIN (HBA1C) MROMATOGRAPHY) mg/dL LUCOSE JP GLYCOSYLATED HEMOGLOGIB (Is years <5.7 (Soals of Therapy: Age > 19 Years Goal of therapy: Age < 19 Years Goal of therapy: Age < 19 Years Goal of therapy: Age < 19 Years Goal of therapy: There monthly monitoring done to assess compliace with the tions in blood glucose concentration, a diabetic patient who has receive for a diabetic previously under good control but now poorly control	COLLECTION DATE: 26/Nov/2024 11:09AMREPORTING DATE: 26/Nov/2024 11:40AMCOLLECTION ROAD, AMBALA CANTTValueUnitBiological ReferenceHAEMATOLOGYCLYCOSYLATED HAEMOGLOBIN (HBA1C)(HbA1c):6.8 ^H %4.0 - 6.4HROMATOGRAPHY)LUCOSE6.0APPE AMERICAN DIABETES ASSOCIATION (ADA):UPGLYCOSYLATED HEMOGLOGIB (HBAIC) in %18 years< 5.7

7. Specimens from patients with polycythemia or post-splenctomy may exhibit increse in HbA1c values due to a somewhat longer life span of the red cells.

*** End Of Report ***



DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS , MD (PATHOLOGY)

 KOS Central Lab: 6349/1, Nicholson Road, Ambala Cantt - 133 001, Haryana

 KOS Molecular Lab: IInd Floor, Parry Hotel, Staff Road, Opp. GPO, Ambala Cantt - 133 001, Haryana

 0171-2643898, +91 99910 43898

 care@koshealthcare.com



Page 1 of 1