



	<b>Dr. Vinay Chopra</b> MD (Pathology & Microbiol Chairman & Consultant Pat	ogy)	Yugam Chopr MD (Patholog) onsultant Pathologis	
NAME	: Mr. AMARJIT			
AGE/ GENDER	: 37 YRS/MALE	PATIENT ID	: 17662	269
COLLECTED BY	:	<b>REG. NO./LAB N</b>	0. : 0125	02220047
<b>REFERRED BY</b>		REGISTRATION		b/2025 01:04 PM
BARCODE NO.	: 01525967	COLLECTION DA		b/2025 01:04PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPORTING DAT		b/2025 05:04PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA (			
Test Name	Vah	ue U	Jnit	Biological Reference interval
		ICAL PATHOLOGY		
		NALYSIS/SEMINOG	RAM	
PHYSICAL EXAMI				
TIME OF SPECIME		22-02-2025	AM/PM	
TIME OF EXAMINA		22-02-2025	AM/PM	
DURATION OF ABS	STINENCE	3	DAYS	2 - 7
TYPE OF SAMPLE	AE AT 07*C	SEMEN	MINC	20 00
LIQUIFACTION TIN VOLUME	MEAT 37*C	30 1	MINS ML	30 - 60
COLOUR		WHITISH OPAQUE	IVIL	WHITISH OPAQUE
VISCOSITY		VISCOUS		VISCOUS
рН		8 <sup>H</sup>		5.0 - 7.5
	EMEN ANALYSIS, GOLD STANDARD, W		GOLD)	
TOTAL SPERM CON	NCENTRATION signal & computer alogrithm	133.4	Millions/mL	12 - 16
TOTAL MOTILITY	(GRADE A + GRABE B + GRADE C) SIGNAL & COMPUTER ALOGRITHM	52	%	> = 42.0
RAPIDLY PROGRES	SSIVE MOTILITY (GRADE A) signal & computer alogrithm	24	%	> = 30.0
	SIVE MOTILITY (GRADE B) signal & computer alogrithm	19	%	>= 30
	E MOTILITY (GRADE C) signal & computer alogrithm	9	%	<= 1
IMMOTILE by ELECTRO-OPTICS	SIGNAL & COMPUTER ALOGRITHM	48	%	
MORPHOLOGY NO	RMAL signal & computer alogrithm	9	%	> = 4.0
MOTILE SPERM CC by ELECTRO-OPTICS	NCENTRATION signal & computer alogrithm	69.3	Millions/mL	>= 6.0
	SSIVE MOTILE SPERM CONCENTRATIO signal & computer alogrithm	N 32.3	Millions/mL	> = 5.0
	SIVE MOTILE SPERM CONCENTRATIO	N 24.8	Millions/mL	



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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





Dr. Vinay Chopra

MD (Pathology & Microbiology) Chairman & Consultant Pathologist



Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

NAME	: Mr. AMARJIT			
AGE/ GENDER	: 37 YRS/MALE	PATIEN	T ID	: 1766269
COLLECTED BY	:	REG. NO	)./LAB NO.	: 012502220047
<b>REFERRED BY</b>	:	REGIST	RATION DATE	: 22/Feb/2025 01:04 PM
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CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AN	MBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
	RM CONCENTRATION SIGNAL & COMPUTER ALOGRITHM	11.9	Millio	ons/mL
```	GE PATH VELOCITY) signal & computer alogrithm	42	Mic/	sec >= 5
SPERM MOTILE IN by ELECTRO-OPTICS	DEX (SMI) signal & computer alogrithm	229		> = 80
TOTAL PER EJACU	LATION			
TOTAL SPERM NUN by ELECTRO-OPTICS	MBER signal & computer alogrithm	133.4	Millio	ons/ejc. >= 39.0
TOTAL MOTILE SPI by ELECTRO-OPTICS	ERM signal & computer alogrithm	69.3	Millie	ons/ejc. >= 16.0
	VE MOTILE SPERM signal & computer alogrithm	57.1	Millio	ons/ejc. >= 12.0

11.9

12

70

NOT DETECTED

TOTAL FUNCTIONAL SPERM
by ELECTRO-OPTICS SIGNAL & COMPUTER ALOGRITHM
,
TOTAL MORPHOLOGY NORMAL SPERM
TOTAL MORT HOLOGT NORMAL ST LRW
by ELECTRO-OPTICS SIGNAL & COMPUTER ALOGRITHM
MANULAT MICROCODY AND MODDIOLOCY

,	OPY AND MORPHOLOGY
VITALITY	

by MICROSCOPY	
RED BLOOD CELLS (RBCs) by MICROSCOPY	
PUS CELLS by MICROSCOPY	
AGGLUTINATES by MICROSCOPY	
AMORPHOUS DEPOSITS/ROUND CELLS/DEBRIS by MICROSCOPY	;
BACTERIA by MICROSCOPY	
HEAD DEFECTS by MICROSCOPY	
PIN HEADS by MICROSCOPY	
NECK AND MID-PIECE DEFECTS by MICROSCOPY	
TAIL DEFECTS	

5-6	/HPF	0 - 5
NOT DETECTED		NOT DETECTED
NOT DETECTED		NOT DETECTED
NEGATIVE (-ve)		NEGATIVE (-ve)
37	%	
8	%	
26	%	
17	%	

Millions/ejc.

Millions/ejc.

%

/HPF

> = 2.0

NOT DETECTED

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





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		y Chopra ogy & Microbiology) & Consultant Pathologist	Dr. Yugam MD (I CEO & Consultant F	Pathology)
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CLIENT ADDRESS	: 6349/1, NICHOLSON R	OAD, AMBALA CANTT Value	Unit	Biological Reference interval
by MICROSCOPY				
-	OPLETS	2	%	
CYTOPLASMIC DR by MICROSCOPY				
CYTOPLASMIC DR by MICROSCOPY ACROSOME/NUCI by MICROSCOPY		1	%	
by MICROSCOPY ACROSOME/NUCI	LEUS DEFECTS	1	%	

1. Fructose is the energy source for sperm motility. A positive fructose is considered normal.

2. Azoospermia and fructose negative results may indicate an absence of seminal vesicles / vas deferens in the area of seminal vesicles / obstruction of seminal vesicles.

\*\*\* End Of Report \*\*\*





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