*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\**

*Name of Patient: Age:20 Sex: M*

# *Ref.By: Dr. R.K.Kushwaha MD Date: 23 May 2014*

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**TEST REPORT**

# TEST Report Status Final Result Biological Reference Range UNITS

SEMEN ANALYSIS,SEMEN

PERIOD OF ABSTINENCE 2DAYS

TIME OF COLLECTION 12.30

EXAMINATION TIME 1.30

VOLUME N 2.00 1.5-6.8 ML

PH ALKALINE >or=7.2

FRUCTOSE DETECTED DETECTED

COLOR GRAY-WHITE

LIQUIFACTION 30 15-60 MITUTES

VISCOSITY NORMAL NORMAL

MOTILITY 20 LOW>or-40

MOTILITY-PROGRESSIVE 10 LOW 32-72 %

MOTILITY-NON –PROGRESSIVE 10 1-18 %

MOTILITY-IMMOTILE 80 HIGH 22-59 %

SPERM COUNT 3.00 Low 15-213 Mill/ml

NORMAL FORMS 30 >or 4 %

ABNORMAL FORMS 70 %

HEAD DEFECTS 40 %

GLOBULAR HEAD 08 %

MICRO HEAD 07 %

PIN HEAD 10 %

GIANT HEAD 10 %

DOUBLE HEAD 05 %

TAIL 20 %

SHORT TAIL 12 %

CURLED 13 %

BITAIL 05 %

RED CELLS NOT DETECTED NOT DECETED /hpf

PUS CELLS 8-10 0-5 /hpf

EPITHELIAL CELLS 0-1 0-5 /hpf

IMPRESSION OLIGOASTHENOZOOSPERMIA