



SEMEN ANALYSIS REPORT

Patient information

Name: **Mr Bob Test**

Date of birth: **01-04-1969**

Hospital no: **REGNUM4**

NHS no:

Referral information

Requesting Consultant:

Requesting GP:

Sample information

Date of sample: **25-07-2019**

Place of production: **Hewitt Centre (Off Site)**

Abstinence: **1 days**

Ejaculation-analysis: **70 mins**

Biomedical Andrologist: **SD**

Andrology Lab no: **12345**

Appearance: **Normal**

Viscosity: **Not viscous**

Round cells (M/ml) :

Parameter	Test result	Considered normal if : in accordance with WHO 2010 5th Edition
Sample volume (mls):	1.70	1.5mls or more
pH:		7.2 or more
Sperm concentration (M/ml):	16.0	15 million sperm per ml or more
Total sperm number (millions):	27	39 million sperm per ejaculate or more
Motility at 37°C:	35 % progressive (PR)	32% or more progressive or 40% or more motile
	2 % non-progressive (NP)	
	63 % immotile (IM)	
Vitality (% viable sperm):		58% or more live sperm (Only measured when IM>90%)
Agglutination:	Degree of agglutination: 0	Please refer to User-Manual for classification of agglutination
	Type of agglutination:	
Morphology (% normal forms):	6	4% normal forms or more

Comments:

All parameters within normal ranges. NB. Short abstinence period.