# Format of separate sheet to be sent along with computer generated special reports

To LIC of India, Branch Office 206	Date 09 10 2
Proposal No. 2320 Name of the Life to be assured	0 1
I have satisfied myself with re	
	ctor
The examination / tests were done    Jol 24   (Signature of the Life to be assured)  Name:	(a) (New Delhi)
Reports enclosed:  1. VMEP  2. SBT-13  3. USIN-COC	4. Rua 5. Hb.
Rubber Stamp of TPA	A A A A A A A A A A A A A A A A A A A
	TO #

## DIWAKAR DIONOSTIC CENTRE

E-7 / 636 arera colony near pnb bank new campion School chauraha

SPECIAL BIO CHEMICAL TESTS-13 (SBT-13)

Full Nam	e of life to be assured				(301-13)			
	Mc I was a		VIKAS KUMAR					
PROPOSAL NO- 2390		Ag	Age 36/Y		GENDER -MALE			
Division	BHOPAL	17. 1	-	p1_= 0	Branch			
No.	Type of Test		7.15	Ι Δο	tual Reading			
1	Fasting Blood Suger		-	70	78.1	Normal Range		
	( Method - GOPD )			-	70.1	70-110 MG/DL		
2	Total Choiesterol			-	110.0	- 1 20 A - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	High Density Lipid (HDL)				142.6	UP TO 200 MG/DL		
-	Low Density Lipid (LDL)				40.1	30-70 MG/DL		
3					97.50	UP TO 130 MG/DL		
3	S. Triglycerides				122.9	UP TO 160 MG/DL		
4	S. Creatinine		_		0.75	0.5-1.5 MG/DL		
5	Blood Urea Nitrogen (BUN)				17.2	10-40 MG/DL		
6	S. Proteins				6.8	6.7-8.7 MG/DL		
15.54	(a) Albumin				4.1	3.7-5.3 MG/DL		
THE STATE OF	(b) Globulin				2.7	2.3-3.6 MG/DL		
LOW YOU	AG Ratio				1.5	1.5-2.0		
7	S. Billrubin					introduce in		
+	(a) Direct				0.31	0.2-0.4 MG/DL		
	(b) Indirect				0.55	0.1-1.0 MG/DL		
	Total				0.86 24.2	0.2-1.2 MG/DL UP TO 40 IU/L		
8	SGOT (AST)		_		29.4	5 TO 40 IU/L		
9	SGPT (ALT)			1,511.76	14.1	3.0-28.7IU/L		
10	GGTP (GGT)			-	93.3	37-147 IU/L		
11	S. Alkalin phosphatase	Marie Control	1	-	Negative	OF THE TOTAL		
12	HbsAg (Australia antigen)	FLICA			Vegative			
13	a for HIV(Methode that the person examined/Investingate	ELISA	ad the	ımh innres	sion in the space	e earmarked below, in		
I declare my pres	sence and I am not related to nim/ner or	the Agent or the	e de	velopment		Jam/pm		
Dated	BHOPAL on the 9	day of 10	20		of the Patholog			



Patholigist Name: Qualification :

Address



Consultant Patholog st

## DIWAKAR DIAGNOSTIC CENTRE

URINE COTININE EXAMINATION

Full Name of life to be assured		VIKAS KUMAR	- 10000000	
DATE-2 9/10/2024	Age	36/Y	Sex	MALE
Zone	Division	BHOPAL	Branch	206
Proposal No.	2390	Age	ent/ D.O. Cord	2 200 2

#### URINE COTININE EXAMINATION

INVESTIGATION	RESULTS	NORMAL RANGE
URINE COTININE	NEGATIVE	BY CARD METHOD

Immunochromatographic assay for Qualitative detection of cotinine in urine. A positive result indicates only that the presence of cotinine is above cut off concentration. It doesn't indicate or measure level of consumption. It is possible that technical procedure as well as other interfering substances in the specimen may cause erroneous results.

Interpretation of result:

Negative -Urine cotinine level below 200 ng/ml Positive - Urine cotinine level above 200 ng/ml



Dr. Deepika Agrawal MBBS, MD. Consultant Pathologist



# DIWAKAR DIAGNOSTIC CENTRE

E-7 / 636 arera colony near pnb bank new campion School chauraha

ull Name of life to be assured			ROUTINE URINE ANALYSIS  VIKAS KUMAR							
PRO	POSAL NO-	2390	A ===	2004						
	100	2030	Age	36/Y		Sex	MALE			
vision	and Land	Bhopal		1	Br	ranch	206			
1 1	PHYSICAL EX	AMINATION								
(i)	Colour	PALE	YELLO	W	(ii)	Sediment	Absent			
/"\ T		/ C	CLEAR		(iv)	Reaction	Alkaline			
(iii)	Bile Salt	A	Absent Absent		(ii) (iv)	Sugar Bile Pigments	Absent			
	CHEMICAL EX	XAMINATION								
					_					
	No. of the last of	C EXAMINATIO	bsent			Equithelial Call	4.0/LIDE			
	Red Blood Cell		bsent		(ii)	Equithelial Cell Pus Cells	1-2/HPF 1-4/HPF			
	Countral									
(iii)	Crystal Casts		bsent		(vi)	Deposits	Absent			
(iii)			bsent	Bacterias	(vi)	Deposits	300 700,000			
(iii) (v)	Casts  RKS: ells are present	GRAM STA in is	bsent (I	ary. IOD is ne	(vi)	Deposits  nt)	Absent			
(iii) (v) EMAR Pus ce	Casts  RKS: ells are present aturia is present ethat the perso ence and I am	GRAM STA in is t ZIEHL NEELSE on examined/Inventor related to him	necessa N METH	ary. IOD is ne	(vi)	Deposits  nt)	100 100 100 100 100 100 100 100 100 100			
(iii) (v) EMAR Pus ce haema declare y pres	Casts  RKS: ells are present aturia is present ethat the perso ence and I am	GRAM STA in is t ZIEHL NEELSE on examined/Inventor related to him	necessa N METH	ary. IOD is no I, signed/s he Agent	(vi)	Deposits  nt)  #######  numb inpression in the evelopment Officer.	Absent space earmarked below, 9:45 am/pm			
(iii) (v) EMAR Pus ce haema leclare	Casts  RKS: ells are present aturia is present ethat the perso ence and I am	GRAM STA in is t ZIEHL NEELSE on examined/Inventor related to him	necessa N METH	ary. IOD is no I, signed/s he Agent	(vi) sAbse	Deposits  #######  /. humb inpression in the evelopment Officer.    Deposits	Absent space earmarked below, 9:45 am/pm			
(iii) (v) EMAR Pus ce haema leclare	Casts  RKS: ells are present aturia is present ethat the perso ence and I am	GRAM STA in is t ZIEHL NEELSE on examined/Inverse not related to him on the	necessa N METH	ary. IOD is no I, signed/s he Agent	(vi) sAbse	Deposits  #######  // humb inpression in the evelopment Officer.  10 20 24 at at at a sture of the Pathologist bligist Name:	Absent space earmarked below, 9:45 am/pm			

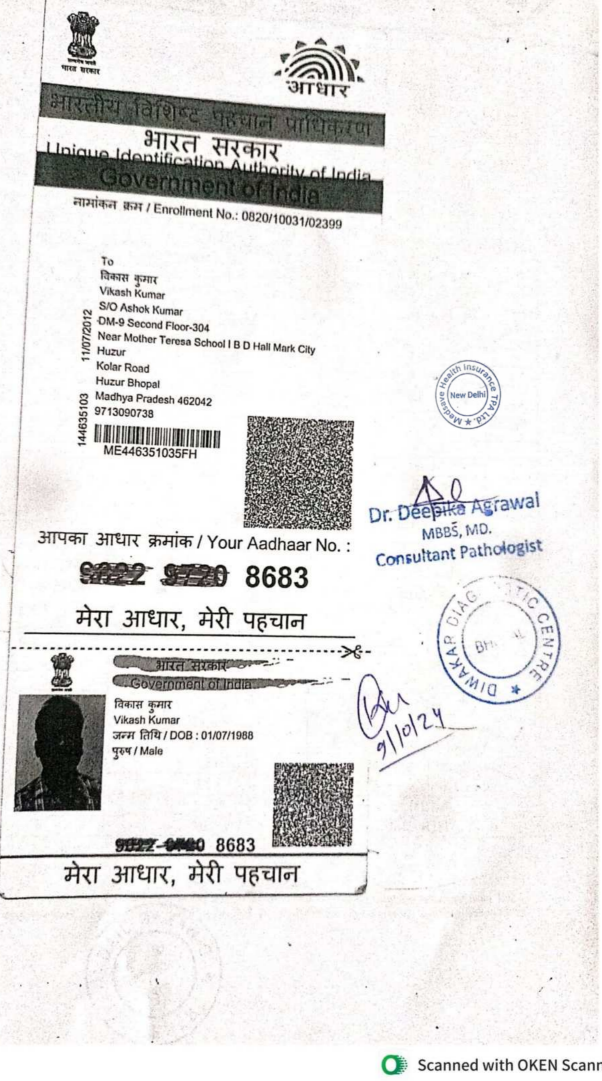


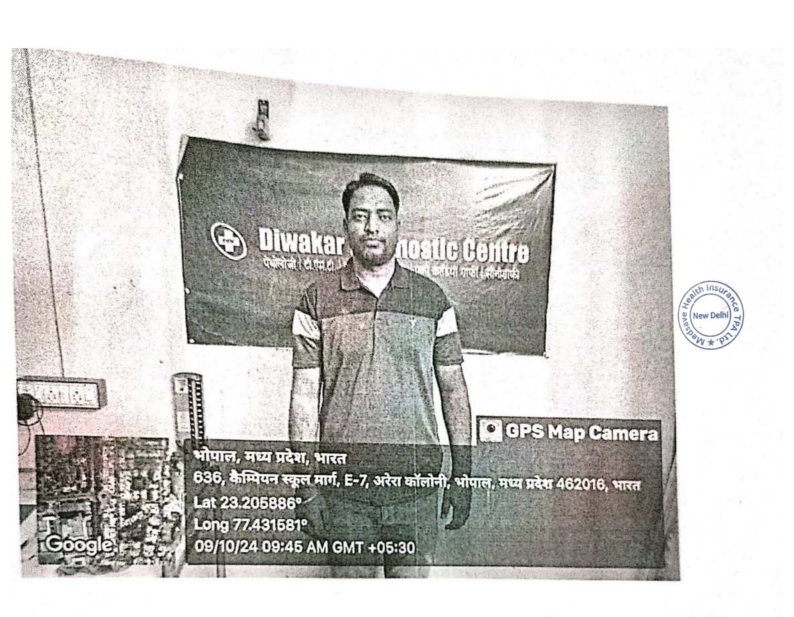
## DIWAKAR DIAGNOSTIC CENTRE

E-7 / 636 arera colony near pnb bank new campion School chauraha

LIFE INSURANCE CORPORATION OF INDIA SPECIAL MEDICAL REPORT HAEMOGRAM

		Age	20	S/Y	KUMAR	
		Age	36	5/Υ	Sex	MALE
PRO	POSAL NO 2390	Divis	sion B	HOPAI	Branch	206
No	7,	st		Va	lues	Normal Range
1	Red Blood Cell Count					4.5-6.5 million/cmn
2	Hb%			1	3.8	12-17 GMS%
3	Hematocrit		-			40-70%
4	Indices					40-7070
	(a) MCV ( Mean Corpuscular V			7	70-100fl	
	(b) MCH ( Mean Corpuscular F	_		-	27.0-37.0 pg	
	(c) MCHC ( Mean Corpuscular		etion)	_		32-37 g/dl
5	Morphology			N	lil	32-37 g/di
	Macrocytes	_	N			
-	Microcytes					
	Hypochromia:			N		
-	Poikilocytosis:			N		ien las
	The state of the s			N	V	8011
6	Anisocytosis: Target Cell -			Ni		0 New De
0	Spherocytes:			Ni Ni		N*
	Eliptocyres :		-	Ni		***
7	White Blood Cells	100000				
	Total Count :					4000-11000/ microliter
	Differential Counts					
	a) Neutrophils:					45-75%
	b) Lymphocytes					20-45%
1	c) Eosinophils					1-6%
0	d) Monocytes:	ele in		1.5		1-10%
(	e) Basophils :	L. C. State				0.0-1.0%
	Platelets:	2 3 4 5				1,50000-4.50000 lac.
	rythrocytes Sedimentation rate :		1	1.7		0.4014141110
(	WINTRIOBE )Method	A 1 4 6 1	-			0-10 MM/HR
narke er.	that the person examined/Investi d below, in my presence and I ar	m not related	to him/h	er or tr	ne Agent	or the development
at B	HOPAL on the 9 day of	of 10 20	4			
7		No. of Street,	Signat	ure of t	the Patho	ologist:
			Pathol	igist Na		NO
			Qualifi	cation :	Dr	Deepika Agray
			Addres	ss	1	MBBS, MD.
		(2	E W	DINA	Co	nsultant Pathologi
		CENTO	7007	DINAM		





Dr. Deepika Agrawal MBBS, MD. Consultant Pathologist

