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

To LIC of India, Branch Office 206	Date 09 10
Proposal No. 2390 Name of the Life to be assured	1,41,140
The Life to be assured was identiful. I have satisfied myself with reg	
	tor
The examination / tests were done (Signature of the Life to be assured Name:	
Reports enclosed: 1. VMEP 2. SBT-13 3. USIN-COC	4. <u>Rua</u> 5. <u>H6.</u> 6.
Rubber Stamp of TPA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

DIWAKAR DIONOSTIC CENTRE

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

SPECIAL BIO CHEMICAL TESTS-13 (SBT-13)

Full Name of life to be assured					VIKAS KUMAR				
PROPOSAL NO- 2390					Age [36/Y	36/Y GENDER -MALE		
vivision BHOPAL							TVIALE		
				TOTAL A		SP KINE	Branch		
No.			e of Test				Actual Reading	No	
1	Fasting Blood Suger						78.1	Normal Range 70-110 MG/DL	
	(Method - GOPD)						70.1	70-110 MG/DL	
2	Total Choiesterol					-	142.6	UD TO 200 MOID	
	High Density	Lipid (HDL)						UP TO 200 MG/DL	
1000	Low Density L						40.1	30-70 MG/DL	
3	S. Triglyceride						97.50	UP TO 130 MG/DL	
J	3. Trigiyceride						122.9	UP TO 160 MG/DL	
4	S. Creatinine	-1V				_	0.75	0.5-1.5 MG/DL	
5	Blood Urea N	itrogen (BUN	1)				17.2	10-40 MG/DL	
6	S. Proteins		•				6.8	6.7-8.7 MG/DL	
14. 511	(a) Albumin	32137					4.1	3.7-5.3 MG/DL	
141	(b) Globulin						2.7	2.3-3.6 MG/DL	
Account of	AG Ratio						1.5	1.5-2.0	
7	S. Billrubin				1-1-1-2			1430451	
-	(a) Direct						0.31	0.2-0.4 MG/DL	
	(b) Indirect		1 10				0.55	0.1-1.0 MG/DL	
	Total	*					0.86	0.2-1.2 MG/DL	
8	SGOT (AST)	-Carlo	1				24.2	UP TO 40 IU/L	
9	SGPT (ALT)		, all marks	President Communication Communication Communication Communication Communication Communication Communication Co			29.4	5 TO 40 IU/L	
10	GGTP (GGT)	THE THE	1 1			14.1	3.0-28.7IU/L	
11	S. Alkalin pho				2014		93.3	37-147 IU/L	
12	HbsAg (Aust	ralia antigen)		il at a		-	Negative		
				ELISA			Negative	- answerled below in	
ny pres	e that the person sence and I am	not related to	him/her or	the Agent	or the d	24	at 9:45	ce earmarked below, in	
Dated	BHOPAL	John and				Signatu	re of the Patholog		
						Patholi	gist Name:	Deepika Agrav	
						Qualific	eation:	Deeping Char	
	The state of					The second second	The second secon	MBBS, MD.	
					CALL	Addres		sultant Patholo	
						AR DIA	GHOSTIC CENTRAL BHOOM		
	ing of the					17	by my		
				2017		1	MIO *		

DIWAKAR DIAGNOSTIC CENTRE

URINE COTININE EXAMINATION

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

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

Full Name of life to be assured		_	ROUTINE URINE ANALYSIS						
			VIKAS KUMAR						
PRO	POSAL NO	- 23	90	Age	36/Y		Se	ex MALE	
Division Bhopal					Br	anch	206		
1	PHYSICAL	EXAMINATION	N				ne a		
(i)	Colour	July F	PALE	YELLO	N	(ii)	Sediment	Absent	
(ii)	/!!\ T			LEAR		(iv)	Reaction	Alkaline	
2 (i)	No. of the last of	EXAMINATIO		bsent		(ii)	Sugar	Absent	
A CONTRACTOR OF THE PROPERTY O			Α	bsent		(ii)	Sugar	Absent	
			Α	bsent		(iv)	Bile Pigments	Absent	
3		OPIC EXAMINA	TIC			T _o			
(i) (iii)	Red Blood (Crystal Casts	and have my second the second	A	bsent bsent bsent		(ii) (iv) (vi)	Equithelial Cell Pus Cells Deposits	1-2/HPF 1-4/HPF Absent	
(i) (iii) (v) REMAF f Pus c f haem declaren y pres	Red Blood (Crystal Casts RKS: ells are presenturia is presente and La	ent GRAM STA sent ZIEHL NEE rson examined/ am not related to	A A A A A A A A A A A A A A A A A A A	bsent bsent (I necessa N METH stingated	IOD is no I, signed/	(iv) (vi) sAbse ecessary affised the	Pus Cells Deposits nt)	1-4/HPF	
(i) (iii) (v) REMAF Pus c haem declarenty pres	Red Blood (Crystal Casts RKS: ells are presenturia is presente and La	ent GRAM STA sent ZIEHL NEE rson examined/ am not related to	A A A A A A A A A A A A A A A A A A A	bsent bsent (I necessa N METH stingated	ary. IOD is no I, signed/ ne Agent	(iv) (vi) sAbse ecessary affised the or the de	Pus Cells Deposits nt) ####### numb inpression in thevelopment Officer. 20 24 at	1-4/HPF Absent ne space earmarked below, 19:45 am/pm	
(i) (iii) (v) REMAF Pus c haem declarenty pres	Red Blood (Crystal Casts RKS: ells are presenturia is presente and La	ent GRAM STA sent ZIEHL NEE rson examined/ am not related to	A A A A A A A A A A A A A A A A A A A	bsent bsent (I necessa N METH stingated	ary. IOD is no I, signed/ ne Agent	(iv) (vi) sAbse ecessary affised the or the de	Pus Cells Deposits nt) ####### numb inpression in thevelopment Officer.	1-4/HPF Absent ne space earmarked below, 9:45 am/pm st:	
(i) (iii) (v) REMAF Pus c	Red Blood (Crystal Casts RKS: ells are presenturia is presente and La	ent GRAM STA sent ZIEHL NEE rson examined/ am not related to	A A A A A A A A A A A A A A A A A A A	bsent bsent (I necessa N METH stingated	ary. IOD is no I, signed/ ne Agent	(iv) (vi) sAbse ecessary affised the definition of the definiti	Pus Cells Deposits nt) ####### numb inpression in the evelopment Officer. 0 20 24 at ture of the Pathologicaligist Name:	1-4/HPF Absent ne space earmarked below, 9:45 am/pm	

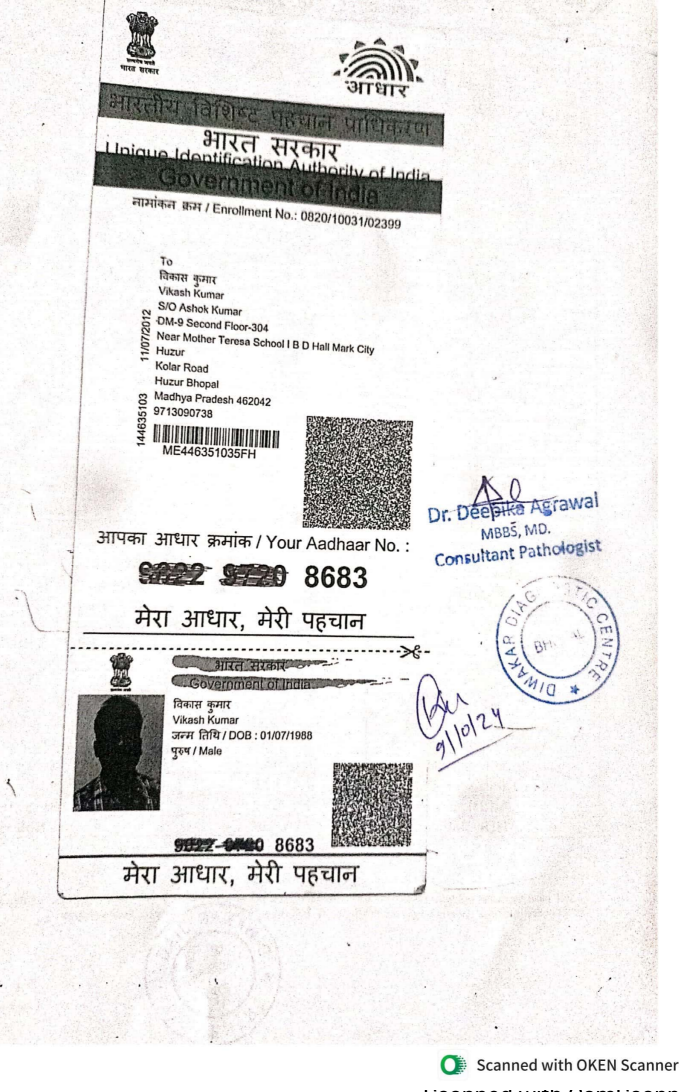


DIWAKAR DIAGNOSTIC CENTRE

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

LIFE INSURANCE CORPORATION OF INDIA
SPECIAL MEDICAL REPORT
HAEMOGRAM

No. 1 2 3 4	Red Blood (Hb% Hematocrit	Туре	390 of Test	Age Div	ision	36/Y	Sex	MALE
No. 1 2 3	Red Blood (Hb% Hematocrit	Туре	1.50	Div	ision	PHODA		
1 2 3	Hb% Hematocrit		of Test			ВНОРА	LBranch	206
2	Hb% Hematocrit	Cell Count				V	alues	Normal Range
3	Hematocrit							4.5-6.5 million/cmm
						-	13.8	12-17 GMS%
4	Indices						10.0	40-70%
12	muices						-	40-70%
	(a) MCV (Me	ean Corpuso	ular Volu	ıme)				70-100fl
· "	(b) MCH (Me	an Corpus	ular Hb)				-	
	(c) MCHC (M			Concentr	ration\			27.0-37.0 pg
5	Morphology	······································	Journal 11D	Concenti	allonj	<u> </u>		32-37 g/dl
	Macrocytes				1		Vil	
	Microcytes	(a) 11					Vil	
	ALTA September (155)	25.5			1		Vil	
	Hypochromia:						lil .	
A STATE OF THE PARTY OF THE PAR	Poikilocytosis:						Jil	
	Anisocytosis:	A PARTY					lil	
	Target Cell -					N		
	Spherocytes:			4		N		
	liptocyres : Vhite Blood Co	olle	197			N	11	
	otal Count :	CIIO			-			4000-11000/ microliter
	ifferential Cou	inte		-				4000-1 1000/ microliter
	Neutrophils:	11110						45-75%
	Lymphocytes							20-45%
	Eosinophils			1.1930	X			1-6%
-	Monocytes:					7 19 10		1-10%
	Basophils:			4				0.0-1.0%
	atelets:				10 7		2 200	1,50000-4.50000 lac.
	ythrocytes Sec	dimentation	rate:				H 2 2014 1	The product of 1990 and
	INTRIOBE)M		1454		- a .	0.0	4 14 14 1	0-10 MM/HR
narked er.	below, in my	presence a	nd I am n	ot related	to him	sed thun hher or t	nb inpress he Agent	sion in the space or the development 9:45 am/pr
at BH	OPAL on t	ine 9	day of	10 2			1 1 1 1	The second secon
					Table 1	200	the Patho	ologist.
					Path	oligist N		NO
					Qual	lification	Dr	Deepika Agraw
					Add	ress	- 1	MB8S, MD.
				SENTO	1	DIA	Co	msultant Pathologi





Dr. Deepika Agrawal MBBS, MD. Consultant Pathologist

