

Hospital Service Bill

Bill No

Bill Date

Bed No.

: GH2122/565

: SP-402

Admission Date / Time: 07/05/2021 10.04

Discharge Date / Time: 13/05/2021 11.00

: 13/05/2021 14:06

UHID No

: G21222849

Patient Name

: SHAH PARUL DIPEN

Admission No

: 2122/501

Age / Gender

: 32 Year / F

Admitting Doctor: DR.RONAK SHAH

Insurance Comp : HOSPITAL

dress

: B-801, MALABAR COUNTY-1

B/H NIRMA UNIVERCITY, DASKROI, AHMEDABAD, GUJARAT

Ref. Dr.

Sr.	Particulars	Rate	Count	S.Total TOTAL
1	VISIT CHARGES			22.222.22
	07/05/2021 CROSS REFERENCE VISIT CHARGE - DR.RONAK SHAH	4,000.00	7	30,000.00
	11/05/2021 CROSS REFERENCE VISIT CHARGE - GLOBAL HOSPITAL PHYSIO CHARGES	500.00	4	28,000.00 2,000.00
2	PATHOLOGY DEPARTMENT			
	07/05/2021 BLOOD GROUP	****	2	13,980.00
	07/05/2021 CBC	100.00	.1	100.00
	07/05/2021 CRP	310.00	1	310.00
	07/05/2021 LDH	550.00	1	550.00
	07/05/2021 FERRITIN	610.00	1	610.00
	07/05/2021 DDIMER	680.00	1	680.00
	07/05/2021 RFT(RENAL FUNCTION TEST)	1,200.00	1	1,200.00
	07/05/2021 LFT(LIVER FUNCTION TEST)	1,330.00	1	1,330.00
	07/05/2021 IL-6	1,450.00	1	1,450.00
	09/05/2021 CRP	2,500.00	1	2,500.00
	09/05/2021 DDIMER	550.00	1	550.00
	11/05/2021 CRP	1,200.00	1	1,200.00
	11/05/2021 DDIMER	550.00	1	550.00
	13/05/2021 CRP	1,200.00	1	1,200.00
	13/05/2021 DDIMER	550.00	1	550.00
	PHARMACY DEPARTMENT	1,200.00	1	1,200.00
	13/05/2021 PHARMACY ITEM		~	32,500.00
	COVID DEPARTMENT	32,500.00	1	32,500.00
	07/05/2021 2nd COVID-19 TWIN			92,400.00
	07/05/2021 2nd COVID-19 TWIN 08/05/2021 2nd COVID-19 TWIN	13,200.00	1	13,200.00
	09/05/2021 2nd COVID-19 TWIN	13,200.00	1	13,200.00
	10/05/2021 2nd COVID-19 TWIN	13,200.00	1	13,200.00
	11/05/2021 2nd COVID-19 TWIN	13,200.00	1	13,200.00
	12/05/2021 2nd COVID-19 TWIN	13,200.00	1	13,200.00
_	5/2021 Cardo P Print an Cross Boad, Nr. Sindhubbayan Boad, Ott. S. C. U.S.	13,200.00	1	13,200.00

13/85/3921 C92098 Purivan Cross Road, Nr. Sindhubhavan Road, Off. S. G. Highway, Bodakdev, Ahmedabad. • Phone: 079 - 2970 8041 /2970 8942 (2970 8043 Fax: 079-2970 0033 • E-mail: info@globalhospital.co.in • Website: www.globalhospital.co.in • Managed by: Global Longlife Hospital & Research Pvt. Ltd.

Particulars Rate Count S.Total TOTAL

13/05/2021 2nd COVID-19 TWIN

13,200.00

13,200.00

Bill Amount:

Dill Allount .

168,880.00

Hospital Care Charge:

0.00

Net Amount:

168,880.00

Payment Received:

80,000.00

ONE HUNDRED SIXTY-EIGHT THOUSAND EIGHT HUNDRED EIGHTY O

For Global Long Life Hospital & Research Pvt. Ltd.

Created By: ALPE

ALPESH G-13/05/21 14.06

Authorised Signatory

Deposite Detail: -

_S.No	Date	RNo	Advance Amt	Refund Amt	D!-A AA
1	07/05/2021 10:26:00	2422/442	Advance Ant	Relund Amt	Receipt Amt
			80,000.00	0.00	0.00
4	13/05/2021 14:06:00	2122/4319	0.00	0.00	88,880.00
		100 mg	80,000.00	0.00	88,880.00

CIN NO: U85110GJ2012PTC068700

PAN NO. : AAECG5569K

GLOBAL LONG LIFE HOSPITAL & RESEARCH PVT LTD (PHARMACY DIVISION)

NR BODAKDEV GARDEN, PAKWAN CROSS ROAD

atient Name : SHAH PARUL	DILL							
artiqui		Batch	ExpDt	Mrp	Qty	Disc	Amount	EntNo-Date
YRINGE 10 ML NIPRO		20109K68			<u>-</u>	0.00	65.00	120593-07/0
EEDLE 18*1		02162D	12/25	2.50	5	0.00	12.50	120593-0770
V SET	1	6062121			2	0.00	396.00	120593-07/0
	1	1045320-E		466.00	1	0.00	466.00	120593-07/0
OLYSYTE (DUO)	1	1022508		235.00	1	0.00	235.00	120593-07/0
ENFLON 20	1		09/23	85.00	1	0.00	85.00	120593-07/0
ANFIX				37.72	8	0.00	301.76	120593-07/0
S 100ML (STERIPORT)	1				3	0.00	1027.05	120593-07/0
OSTUM 1.5 GM INJ		01BF21016			3	0.00	148.98	120593-07/0
ENTAZOLE 40MG INJ	1			49.66		0.00		120593-07/0
MESET 2ML INJ	1			13.05	3	0.00	79 30	20593-07/0
S 500 ML (DENIS)	1	101082081		79.30	1	0.00	19.30	120593-07/0
MR-20MG TAB		WG21253		45.00	10	0.00	45.00	120593-07/0
IMCEE TAB		HAJA01739		22.93	10			120593-07/0
SUCCINEX-M 40 MG INJ	1	AA121006		260.00	2	0.00		
OUOLIN RESPULES	1	SN00943	05/22	17.05	5			120593-07/0
SUDECORT RESPULES 0.5 MG	_ 1	SNO1739	10/22	23.77	5	0.00		120593-07/0
STEAM INHALER	1	DIAMOND	02/23	500.00	1	0.00		120593-07/0
SPIROMETER 3 BALL	1	1070	10/24	773.00	1	0.00		120593-07/0
NEBULISER MASK (ADULT)	1	2011003	07/23	450.00	1	0.00		120593-07/0
BDREM-100MG INJECTION.	1	RDLAG0221	10/21	1958.00	2	0.00		120605-07/0
NASAL CANNULA (ADLT)	1	NCA0421	03/25	275.00	1	0.00		120608-07/0
ZINCONIA TAB	10	05BI21028	09/23	55.05	10	0.00	55.05	120608-07/0
OPTINEURON INJ	1	A21016VP	06/22	10.00	2	0.00	20.00	120608-07/0
ARG-9 5MG SACHET	1	NAG3295	01/24	42.40	5	0.00	212.00	120608-07/0
NASAL CANNULA (ADLT)	1	NCA0421	03/25	275.00	1	0.00	275.00	120617-07/0
ZOSTUM 1.5 GM INJ	1	01BF21016		342.35	2	0.00	684.70	120622-08/0
PENTAZOLE 40MG INJ	1	C032102B		49.66		0.00	99.32	120622-08/0
EMESET 2ML INJ	1	C810177	02/24	13.05		0.00	26.10	120622-08/0
NS 500 ML (DENIS)	1	101082081		79.30		0.00		20622-08/
OPTINEURON INJ	ī	A21087VP		10.00		0.00		120622-08/
SUCCINEX-M 40 MG INJ	î			260.00		0.00		120622-08/
	î			37.72		0.00		120622-08/
NS 100ML (STERIPORT)	1	2113052K						120635-08/
COREX T SYP		AW-101		250.00		0.00		120635-08/
KOXMA TAB		RDLAG022						
BDREM-100MG INJECTION.	1	01BF2101		1958.00		0.00		120638-08/
ZOSTUM 1.5 GM INJ	1			342.35		0.00		120658-08/
PANONEX 40 MG INJ	1	D1012114		49.00		0.00		120658-08/
NS 500 ML (DENIS)	1	10108208		79.30		0.00		120658-08/
OPTINEURON INJ	1	A21087VP				0.00		120658-08/
SUCCINEX-M 40 MG INJ	1	AA121006		260.00		0.00		120658-08/
VITCHEW-CZ TAB	15					0.00		0 20658-08/
DUOLIN RESPULES	1	SN00943	05/22		200	0.00	85.2	5 120658-08/
BUDECORT RESPULES 0.5 MG	1	SN01739	10/22	23.7		0.00	118.8	5 20658-08/
NS 100ML (STERIPORT)	1	10104105	3 02/23	37.7	2 6	0.00	226.3	2 120658-08
NEEDLE 18*1	1	02162D	12/25	2.5	0 5	0.00		0 20658-08
TOFADOZ 5MG TABLET	10	DRA11177	B 11/22	370.0	0 10	0.00		0 120663-09
LOX 2% 30 ML INJ	1	KM144017	01/23	9 9		0.00		0 20667-09
BDREM-100MG INJECTION.	1					0.00		0 120675-09
HUMAN ACTRAPID 40 IU INJ			06/23			0.00		7 20683-09/
INSULIN SYRINGE 40 UNIT						0.00		0 20683-09/

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GLOBAL LONG LIFE HOSPITAL & RESEARCH PVT LTD (PHARMACY DIVISION) NR BODAKDEV GARDEN, PAKWAN CROSS ROAD

		ODAKDEV GA	RDEN, PA			 1	ate : 1	3/05/2021
Patient Name : SHAH PARUL D	IPEN (2122/501)					Amount	EntNo-Date
Particular	Un.	Batch	ExpDt		~	0.00	684 / 1	120693-09/05
	1	01BF21016	01/23	342.35	2		790 00	120693-09/03
COSTUM 1.5 GM INJ	•	AA121006	03/23	260.00	3	0.00	98 00	120693-09/05
SUCCINEX-M 40 MG INJ	1	D1012114D	01/23	49.00	2	1. The same and th	226 32	120693-09/05
PANONEX 40 MG INJ	1	2211163	02/24	37.72	6	0.00	100.00	120712-10/05
NS 100ML (STERIPORT)		000	05/24	10.00	10	0.00	100.00	120722-10/05
EXAMINATION LATAX GLOVES SA	FE I	RDLAG0221		1958.00	1		1958.00	20738-10/05
BDREM-100MG INJECTION.	1	AW-101	09/24	250.00	10	0.00	250.00	120738-10/05
KOXMA TAB	10	210104108		37.72		0.00	75.44	120738-10/05
NS 100ML (STERIPORT)	1	01BF21016	01/23	342.35		0.00	684.70	120730-10/0
ZOSTUM 1.5 GM INJ	1		01/23	260.00		0.00	520.00	120738-10/0
SUCCINOV 40MG INJ	1	AA121006	01/23	49.00		0.00	98.00	120738-10/0
PANONEX 40 MG INJ	1	D1012114D	05/24	10.00		0.00	100.00	120751-11/0
EXAMINATION LATAX GLOVES SA		000		642.00		0.00	1284.00	20754-11/0
ENOXA-K 60MG INJ	1	P02D039	03/23	1958.00		0.00	1958.00	20765-11/0
BDREM-100MG INJECTION.	1	RDLAG0321		642.00	3.5	0.00	1284.00	120786-11/0
ENOXA-K 60MG INJ	1	P02D039	03/23	99.00	1 177	0.00	99.00	120786-11/0
ALEX COUGH LOZENGES	10	73200033	10/23			0.00	. 684.70	120786-11/0
ZOSTUM 1.5 GM INJ	1	01BF2101		235.00		0.00	235.00	120786-11/0
VENFLON 22	1	0356927	11/24	85.00		0.00	85.00	120786-11/0
CANFIX	1	IV643	09/23	466.0		0.00	466.00	20801-12/0
POLYSYTE (DUO)	1	1045320-		10.0		0.00	100.00	120804-12/0
EXAMINATION LATAX GLOVES S	SAFE 1	000	05/24	37.7	300 300 300	0.00	75.44	1 20838-13/0
NS 100ML (STERIPORT)	1	2211439				0.00	98.00	120838-13/0
PANONEX 40 MG INJ	1	D1012114				0.00	26.10	120838-13/0
EMESET 2ML INJ	1	C810177	02/24			0.00	1280.00	0 20838-13/0
ENOXACUR 60MG INJ	1	MP21003F				0.00	118.8	5 20838-13/0
BUDECORT RESPULES 0.5 MG	1				Arm nam	0.00	85.2	5 20838-13/
DUOLIN RESPULES	1				57/			0 120838-13/
ZOSTUM 1.5 GM INJ	1		7202 6	1 ************************************	7015 Ave			5 20852-13/
EMESET 2ML INJ	1							0 20852-13/
ENOXACUR 60MG INJ	1							6 20852-13/
NS 100ML (STERIPORT)	1							0 20852-13/
NS 500 ML (DENIS)	1							0 20852-13/
OPTINEURON INJ	1		P 06/22		7.00 S			00 20852-13/
PANONEX 40 MG INJ	1		4D 01/23					20 20852-13/
ZOSTUM 1.5 GM INJ	1		09 01/2			e e e e e e e e e e e e e e e e e e e	20	00 120854-13
EXAMINATION LATAX GLOVES	SAFE 1	. 000	05/2					19 20858-13
OMNICEF O TAB]	O BPL2027	73 10/2					00 20858-13
PAN D CAP	1	L5 2144085						00 20858-13
DABILONG 110MG TABLET			11/2					00 20858-13
VITCHEW-CZ TAB		15 INPOCG				Rose sand		05 20858-13
ZINCONIA TAB		10 05BI21						00 20858-13
TOFADOZ 5MG TABLET		10 1X101	11/2					.00 20858-13
ZEMPRED 4MG TAB		10 SCX105	01B 01/2	24 51	.00 2	0.0		.00 [20656-15

IGROSS TOTAL 32500.00









: Whole Blood EDTA

Sex/Age : Female / 32 Years

Ref. By : Dr. Ronak Shah, 2nd Floor Dis. At

Bill, Loc. :

Name

Reg Date and Time : 07-May-2021 13:05 Sample Date and Time : 07-May-2021 13:05

Report Date and Time

: PARUL SHAH

: 07-May-2021 14:51

Sample Type

Sample Coll. By :

Acc. Remarks

Case ID: 10505700757

Pt. ID : 976296

Pt. Loc

Mobile No. :

Ref Id1 : G21222849

Ref Id2

TEST ·		RESULTS		NIT	BIOLOGICA	LR	EF. INTER	VAL	REMARKS		
	HAEMOGRAM REPORT										
HB AND INDICES											
Haemoglobin (Colorimetric)	Ĺ	13.5	· G	%	12.00 - 15.0	0			P77		
RBC (Electrical Impedance)	Н	5.03	m	illions/cumm	3.80 - 4.80						
PCV(Calc)		43.76	%	÷x 1000	36.00 - 46.0	0					
MCV (RBC histogram)		87.0	fL		83.00 - 101.0						
MCH (Calc)	L	26.8	pg	E	27.00 - 32.00	E-0-E-0					
MCHC (Calc)	L	30.9		n/dL	31.50 - 34.50			4.5	*		
RDW (RBC histogram)		13.50	%		11.00 - 16.00						
TOTAL AND DIFFERENTIAL V	VBC C	OUNT (Flower		v)	11.00				63		
Total WBC Count		12900	/µL		4000.00 - 10	000	00				
Neutrophil	н	[%] 90	%	EXPECTED 40.00 - 70.	VALUES		[Abs] 11610	/ut	EXPECTED VALUES 2000.00 - 7000.00		
Lymphocyte	L	8	%	20.00 - 40.	00		1032	/ul	1000.00 - 3000.00		
Eosinophil	L	0	%	1.00 - 6.00		L	0	72 - 02			
Monocytes		2	%	2.00 - 10.0	1	_	258	/ul	20.00 - 500.00		
Basophil		0 .	%	0.00 - 2.00	•			/ul	200.00 - 1000.00		
				0.00 - 2.00			0	/ul	0.00 - 100.00		
LATELET COUNT (Optical)				***							
Platelet Count		322000	/µL	15	0000.00 - 410	0000	.00				
Veutrophil to Lymphocyte Ratio (NLR)	Н	11.25		0.7	78 - 3.53						
MEAR STUDY											
BC Morphology		Normocytic No	rmoch	romic RBCs.							
VBC Morphology		Neutrophilic le			t to left.						
latelet		Platelets are a									
arasite		Malarial Paras			ar						
			MARKET AND PARTY		u.,						

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Morphological Impression

Dr. Maunesh Shah M.D. (Patho).

Printed On: 07-May-2021 17:14

Page 1 of 6

Facilities for home visits available 24hrs. For Pathology appointment contact: 079-29708041 / 42 / 43







Sex/Age : Female / 32 Years

: PARUL SHAH Ref. By : Dr. Ronak Shah, 2nd Floor

Dis. At

Pt. ID : 976296

Bill, Loc. :

Name

: 07-May-2021 13:05

: Whole Blood EDTA

Pt. Loc Mobile No. :

Reg Date and Time Sample Date and Time Sample Type

Ref Id1 : G21222849

Report Date and Time

: 07-May-2021 13:05 : 07-May-2021 14:51

Sample Coll. By Acc. Remarks

Ref Id2

For test performed on specimens received or collected from non-NSRL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender. NSRL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Maunesh Shah

Page 2 of 6

Printed On: 07-May-2021 17:14

M.D. (PathPacilities for home visits available 24hrs. For Pathology appointment contact :079-29708041 / 42 / 43



Name

Bill, Loc. :

: PARUL SHAH

Ref. By : Dr. Ronak Shah, 2nd Floor



LABORATORY REPORT

Sex/Age : Female / 32 Years

Case ID: 10505700757

: 976296

Dis. At : Pt. ID

Pt. Loc :

Page 3 of 6

Printed On: 07-May-2021 17:14

Reg Date and Time : 07-May-2021 13:05 Sample Type : Serum Mobile No. :

Sample Date and Time : 07-May-2021 13:05 Sample Coll. By : Ref Id1 : G21222849

Report Date and Time : 07-May-2021 14:51 Acc. Remarks Ref Id2

TEST		RESULTS	UNIT	BIOLOGICAL REF RANGE	REMARKS
		BIOCHE	AICAL INVE	STIGATIONS	
		Li	ver Functio	n Test	
S.G.P.T. UV with P5P		25.00	U/L	14 - 59	0
S.G.O.T. UV with P5P		20.00	U/L	15 - 37	
Alkaline Phosphatase		84.00	U/L	46 - 116	39
Gamma Glutamyl Transferase	Н	72.00	U/L	5 - 55	
Proteins (Total) Colorimetric, Biuret		7.75	gm/dL	6.4 - 8.2	
Albumin romocresol purple		3.47	gm/dL	3.4 - 5	
Blobulin	Н	4.28	gm/dL	2 - 4.1	
JG Ratio alculated	L	0.8	0. 3 5	1.0 - 2.1	į.
ilirubin Total		0.34	mg/dL	0.2 - 1.0	5•
ilirubin Conjugated iazotized Sulfanilic Acid Method		0.09	mg/dL	0 - 0.20	
ilirubin Unconjugated		0.25	mg/dL	0 - 0.8	

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Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

* Test Not in NABL Scope.



Dr. Maunesh Shah

Facilities for home visits available 24hrs. For Pathology appointment contact :079-29708041 / 42 / 43



: 07-May-2021 13:05

: 07-May-2021 14:51



LABORATORY REPORT

Ref. By ; Dr. Ronak Shah, 2nd Floor

Sample Date and Time : 07-May-2021 13:05

: PARUL SHAH

Sex/Age : Female / 32 Years

Case ID: 10505700757

Dis. At

Sample Type

Acc. Remarks

Sample Coll. By :

Pt. ID : 976296

Pt. Loc :

Mobile No. :

Ref Id1 : G21222849

Ref Id2

Report Date and Time

Reg Date and Time

Bill. Loc. :

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

Page 4 of 6

Printed On: 07-May-2021 17:14

BIOCHEMICAL INVESTIGATIONS

Renal Function Test						
Urea GLDH .	21.4	mg/dL	16.6 - 48.5			
Creatinine Colorimetric Kinetic, Jaffe Reaction	0.63	mg/dL	0.55 - 1.02			
Uric Acid	4.20	mg/dL	2.6 - 6.2			
* Sodium ISE	138.00	mEq/L	136 - 145			
* Potassium ISE	3.80	mEq/L	3.2 - 5.5			
* Chloride /SE	100.00	mEq/L	98 - 107			

For test performed on specimens received or collected from non-NSRL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender. NSRL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Test Not in NABL Scope

M.D. (Patho).

Dr. Maunesh Shah

Facilities for home visits available 24hrs. For Pathology appointment contact: 079-29708041 / 42 / 43

GLOBAL HOSPITAL



LABORATORY REPORT

Sex/Age : Female / 32 Years

Case ID: 10505700757

Dis. At

Pt. ID : 976296

Pt. Loc

Reg Date and Time

: 07-May-2021 13:05 Sample Type

Mobile No. :

Sample Date and Time : 07-May-2021 13:05

: PARUL SHAH

: Dr. Ronak Shah, 2nd Floor

Sample Coll, By :

Ref Id1 : G21222849

Report Date and Time

: 07-May-2021 14:51

Acc. Remarks

Ref Id2

TEST

Name

Ref. By

Bill. Loc. :

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

* C- Reactive Protein

109.50

mg/L

BIOCHEMICAL INVESTIGATIONS

0 - 5.0

INTERPRETATIONS:

Detecting systemic inflammatory processes. Detecting infection and assessing response to antibiotic treatment of bacterial infections Differentiating between active and inactive disease forms with concurrent infection CRP levels can increase dramatically (100-fold or more) after severe trauma, bacterial infection, inflammation, surgery, or neoplastic proliferation. CRP has been used to assess activity of inflammatory disease, to detect infections after surgery, to detect transplant rejection, and to monitor these inflammatory processes. Elevated values are consistent with an acute inflammatory process.

CAUTIONS:

Elevated C-reactive protein (CRP) values are nonspecific and should not be interpreted without a complete clinical history. Oral contraceptives may Increase CRP levels. HSCRP/C-Reactive Protein, High Sensitivity, Serum is the appropriate CRP test to order to assess risk of cardiovascular disease or

LDH Enzymatic

264.0

U/L

81 - 234

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

* Test Not in NABL Scope

Page 5 of 6

Dr. Maunesh Shah

M.D. (Patho). Facilities for home visits available 24hrs. For Pathology appointment contact :079-29708041 97429/2925 17:14

Managed by Neuberg Supratech Reference Laboratories Private Limited

Global Longlife Hospital & Research Pvt. Ltd. - Nr. Bodadev Garden, Pakwan Cross Road, Nr. Sindhubhavan Road, S.G Highway, Bodakdev, Ahmedabad. Phone: 7575001762 Help line number: 9737804000 Fax: 079-29700033, Email: pathology@globalhospital.co.in Website: www.globalhospital.co.in CIN No.: U85110GJ2012PTC068700





Name : PARUL SHAH

Ref. By ; Dr. Ronak Shah, 2nd Floor

Sex/Age : Female / 32 Years

Case ID: 10505700757 : 976296

Bill. Loc. :

Dis. At

Pt. Loc

Reg Date and Time

: 07-May-2021 13:05 Sample Type

: Plasma Citrate

Mobile No. :

Sample Date and Time

: 07-May-2021 13:05

Sample Coll. By

Ref Id1 : G21222849

Report Date and Time

: 07-May-2021 15:33

Acc. Remarks

Ref Id2

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

BIOCHEMICAL INVESTIGATIONS

D-Dimer

483.54

ng FEU/mL 0 - 500

For pregnant women, the following D-Dimer reference value ranges are proposed;

in the first trimester of pregnancy, 167-721 ng/mL;

in the second trimester of pregnancy, 298-1653 ng/mL;

and in the third trimester of pregnanc,: 483-2256 ng/mL

In those with diabetes and nicotinism: D-Dimer ranges: 167-638 ng/mL (1st trimester), 282-3474 ng/mL (2nd trimester), and 484-4486 ng/mL (3rd trimester).

[REF : Siennicka A, Klysz M, Chelstowski K, et al. Reference Values of D-Dimers and Fibrinogen in the Course of Physiological Pregnancy: the Potential Impact of Selected Risk Factors-A Pilot Study. Biomed Res Int. 2020;2020;3192350. Published 2020 May 24. doi:10.1155/2020/3192350]

Intended use:

In vitro test for quantitative immunological determination of fibrin degradation product in human plasma for exclusion of

In conjunction with non-high clinical probability assessment, a result value <500 ng FEU/ml excludes deep vein thrombosis (DVT) and pulmonary embolism (PE) with high sensitivity.

Thrombin converts fibrinogen to soluble fibrin by cleaving the fibrinopeptidase A and B. The fibrin monomers polymerized spontaneously. Active factor XIII links two D-domins and generates a solid fibrin clot. During degradation of a fibrin clot by plasmin, fragment containing D-Dimer are formed accordingly. D-Dimer is very sensitive marker for the activation of coagulation. When D-Dimer values below the cut-off are obtained, deep vein thrombosis and pulmonary embolism can be excluded with high sensitivity.

Note: D-Dimer values in heparin or EDTA plasma are on average 19% higher over the entire measuring range because lack of dilution effect.

End Of Report -

For test performed on specimens received or collected from non-NSRL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender. NSRL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Note:{LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal}

* Test Not in NABL Scope.

Dr. Maunesh Shah

Page 6 of 6

Printed On: 07-May-2021 17:14

M.D. (Patho).

Facilities for home visits available 24hrs. For Pathology appointment contact :079-29708041 / 42 / 43

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Name : PARUL SHAH Sex/Age : Female / 32 Years

Case ID: 10505700942

Ref. By : 2nd Floor, Dr. Ronak Shah

: 976296 .Pt. ID

Bill. Loc. :

Pt. Loc

Reg Date and Time

: 09-May-2021 04:34 Sample Type

Mobile No. :

Sample Date and Time : 09-May-2021 04:34

Sample Coll. By :

Ref Id1

: G21222849

Report Date and Time

: 09-May-2021 08:44

Acc. Remarks

Dis. At

Ref Id2

TEST

RESULTS

UNIT

BIOCHEMICAL INVESTIGATIONS

BIOLOGICAL REF RANGE

REMARKS

C- Reactive Protein

59.30

mg/L

0 - 5.0

INTERPRETATIONS;

Detecting systemic inflammatory processes. Detecting infection and assessing response to antibiotic treatment of bacterial infections Differentiating between active and inactive disease forms with concurrent infection CRP levels can increase dramatically (100-fold or more) after severe trauma, bacterial infection, inflammation, surgery, or neoplastic proliferation. CRP has been used to assess activity of inflammatory disease, to detect infections after surgery, to detect transplant rejection, and to monitor these inflammatory processes. Elevated values are consistent with an acute inflammatory process.

CAUTIONS:

Elevated C-reactive protein (CRP) values are nonspecific and should not be interpreted without a complete clinical history. Oral contraceptives may increase CRP levels. HSCRP/C-Reactive Protein, High Sensitivity, Serum is the appropriate CRP test to order to assess risk of cardiovascular disease or events.

End Of Report -

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

* Test Not in NABL Scope.

Dr. Maunesh Shah

Page 1 of 1

Printed On: 09-May-2021 09:53

M.D. (PallPacilities for home visits available 24hrs. For Pathology appointment contact:079-29708041 / 42 / 43





: PARUL SHAH Name

Sex/Age : Female / 32 Years

Case ID : 10505700942

Ref. By : 2nd Floor, Dr. Ronak Shah

Pt. ID : 976296

Bill. Loc. :

Dis. At

Pt. Loc

Reg Date and Time

: 09-May-2021 04:34

: Plasma Citrate Sample Type

Mobile No.

Sample Date and Time : 09-May-2021 04:34

Sample Coll. By :

Ref Id1

: G21222849

Report Date and Time

: 09-May-2021 12:12

Acc. Remarks

Ref Id2

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

BIOCHEMICAL INVESTIGATIONS

D-Dimer

616.63 н

ng FEU/mL 0 - 500

For pregnant women, the following D-Dimer reference value ranges are proposed:

in the first trimester of pregnancy, 167-721 ng/mL;

in the second trimester of pregnancy, 298-1653 ng/mL;

and in the third trimester of pregnanc,: 483-2256 ng/mL

In those with diabetes and nicotinism: D-Dimer ranges: 167-638 ng/mL (1st trimester), 282-3474 ng/mL (2nd trimester), and 484-4486 ng/mL (3rd trimester).

[REF: Siennicka A, Klysz M, Chelstowski K, et al. Reference Values of D-Dimers and Fibrinogen in the Course of Physiological Pregnancy: the Potential Impact of Selected Risk Factors-A Pilot Study. Biomed Res Int. 2020;2020:3192350, Published 2020 May 24, doi:10.1155/2020/3192350]

Intended use:

In vitro test for quantitative immunological determination of fibrin degradation product in human plasma for exclusion of

Venous thrombo embolism.

In conjunction with non-high clinical probability assessment, a result value <500 ng FEU/ml excludes deep vein thrombosis (DVT) and pulmonary embolism (PE) with high sensitivity.

Clinical significance:

Thrombin converts fibrinogen to soluble fibrin by cleaving the fibrinopeptidase A and B. The fibrin monomers polymerized spontaneously. Active factor XIII links two D-domins and generates a solid fibrin clot. During degradation of a fibrin clot by plasmin, fragment containing D-Dimer are formed accordingly. D-Dimer is very sensitive marker for the activation of coagulation. When D-Dimer values below the cut-off are obtained, deep vein thrombosis and pulmonary embolism can be excluded with high sensitivity.

Note: D-Dimer values in heparin or EDTA plasma are on average 19% higher over the entire measuring range because lack of dilution effect.

- End Of Report -

For test performed on specimens received or collected from non-NSRL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender. NSRL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr Sandip Shah

Dr. Sandip Shah

Page 1 of 1

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LABORATORY REPORT	
Sex/Age : Female / 32 Years	Case ID

Dis. At

Case ID: 10505701190 Pt ID : 976296

Ref. By : Dr. Ronak Shah, 2nd Floor

Pt. Loc

Reg Date and Time

: PARUL SHAH

: 11-May-2021 06:12 Sample Type

Mobile No. :

Sample Date and Time : 11-May-2021 06:12 Sample Coll. By :

Report Date and Time

Ref Id1

: G21222849

: 11-May-2021 09:18 Acc. Remarks

Ref Id2

TEST

Name

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

BIOCHEMICAL INVESTIGATIONS

* C- Reactive Protein

Н 6.80

mg/L

0 - 5.0

INTERPRETATIONS:

Detecting systemic inflammatory processes. Detecting infection and assessing response to antibiotic treatment of bacterial infections Differentiating between active and inactive disease forms with concurrent infection CRP levels can increase dramatically (100-fold or more) after severe trauma, bacterial infection, inflammation, surgery, or neoplastic proliferation. CRP has been used to assess activity of inflammatory disease, to detect infections after surgery, to detect transplant rejection, and to monitor these inflammatory processes. Elevated values are consistent with an acute inflammatory process.

CAUTIONS :

Elevated C-reactive protein (CRP) values are nonspecific and should not be interpreted without a complete clinical history. Oral contraceptives may increase CRP levels. HSCRP/C-Reactive Protein, High Sensitivity, Serum is the appropriate CRP test to order to assess risk of cardiovascular disease or

----- End Of Report

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

* Test Not in NABL Scope.

Dr. Maunesh Shah

Page 1 of 1

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Dis. At

: PARUL SHAH Name Sex/Age : Female / 32 Years

Case ID: 10505701190 : 976296

Ref. By ; Dr. Ronak Shah, 2nd Floor

Pt. ID

Bill. Loc. :

Pt. Loc :

Reg Date and Time

: 11-May-2021 06:12 Sample Type

Mobile No. :

Sample Date and Time : 11-May-2021 06:12 Sample Coll. By :

Ref Id1 : G21222849

Report Date and Time

: 11-May-2021 12:09 Acc. Remarks Ref Id2

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

BIOCHEMICAL INVESTIGATIONS

D-Dimer

H 537.98

ng FEU/mL 0 - 500

: Plasma Citrate

For pregnant women, the following D-Dimer reference value ranges are proposed:

in the first trimester of pregnancy, 167-721 ng/mL;

in the second trimester of pregnancy, 298-1653 ng/mL;

and in the third trimester of pregnanc.: 483-2256 ng/mL

In those with diabetes and nicotinism: D-Dimer ranges: 167-638 ng/mL (1st trimester), 282-3474 ng/mL (2nd trimester), and 484-4486 ng/mL (3rd trimester).

[REF: Siennicka A, Klysz M, Chelstowski K, et al. Reference Values of D-Dimers and Fibrinogen in the Course of Physiological Pregnancy: the Potential Impact of Selected Risk Factors-A Pilot Study. Biomed Res Int. 2020;2020:3192350, Published 2020 May 24. doi:10.1155/2020/3192350]

Intended use:

In vitro test for quantitative immunological determination of fibrin degradation product in human plasma for exclusion of Venous thrombo embolism.

In conjunction with non-high clinical probability assessment, a result value <500 ng FEU/ml excludes deep vein thrombosis (DVT) and pulmonary embolism (PE) with high sensitivity.

Clinical significance:

Thrombin converts fibrinogen to soluble fibrin by cleaving the fibrinopeptidase A and B. The fibrin monomers polymerized spontaneously. Active factor XIII links two D-domins and generates a solid fibrin clot. During degradation of a fibrin clot by plasmin, fragment containing D-Dimer are formed accordingly. D-Dimer is very sensitive marker for the activation of coagulation. When D-Dimer values below the cut-off are obtained, deep vein thrombosis and pulmonary embolism can be excluded with high sensitivity.

Note: D-Dimer values in heparin or EDTA plasma are on average 19% higher over the entire measuring range because lack of dilution effect.

-- End Of Report -----

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Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr Sandip Shah

Dr. Sandip Shah

Page 1 of 1

Printed On: 11-May-2021 15:57

M.D. (Path. & Bact.)

Consultan Freehitigs: for home visits considered Pathology appointment contact: 079-29708041 / 42 / 43

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Email: pathology@globalhospital.co.in Website: www.globalhospital.co.in CIN No.: U85110GJ2012PTC068700





Sex/Age : Female / 32 Years

Dis. At

10505701412

Pt ID : 976296

Pt. Loc

Reg Date and Time

: 13-May-2021 07:47 Sample Type

: Serum

Mobile No.

Sample Date and Time : 13-May-2021 07:47

: PARUL SHAH

Ref. By : 2nd Floor, Dr. Ronak Shah

Sample Coll. By :

Ref Id1

: G21222849

Report Date and Time

: 13-May-2021 09:37

Acc. Remarks

Ref Id2

TEST

Name

Bill. Loc. :

RESULTS

UNIT

BIOCHEMICAL INVESTIGATIONS

BIOLOGICAL REF RANGE

REMARKS

C-Reactive Protein

3.60

mg/L

0 - 5.0

INTERPRETATIONS:

Detecting systemic inflammatory processes. Detecting infection and assessing response to antibiotic treatment of bacterial infections Differentiating between active and inactive disease forms with concurrent infection CRP levels can increase dramatically (100-fold or more) after severe trauma, bacterial infection, inflammation, surgery, or neoplastic proliferation. CRP has been used to assess activity of inflammatory disease, to detect infections after surgery, to detect transplant rejection, and to monitor these inflammatory processes. Elevated values are consistent with an acute inflammatory process.

CAUTIONS:

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Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Maunesh Shah

Page 1 of 2

Printed On: 13-May-2021 09:56

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ant of Pathology

LABORATORY REPORT

Sex/Age : Female / 32 Years

Case ID: 10505701412

: 2nd Floor, Dr. Ronak Shah

: PARUL SHAH

Dis. At

Pt. ID

: 976296

Pt. Loc :

Reg Date and Time

: 13-May-2021 07:47 Sample Type : Plasma Citrate

Mobile No. :

Sample Date and Time : 13-May-2021 07:47

Sample Coll. By :

Ref Id1

: G21222849

Report Date and Time

: 13-May-2021 09:46

Acc. Remarks

Ref Id2

TEST

Name

Ref. By

Bill. Loc. :

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

BIOCHEMICAL INVESTIGATIONS

D-Dimer

294.35

ng FEU/mL 0 - 500

For pregnant women, the following D-Dimer reference value ranges are proposed:

in the first trimester of pregnancy, 167-721 ng/mL;

in the second trimester of pregnancy, 298-1653 ng/mL;

and in the third trimester of pregnanc,: 483-2256 ng/mL

In those with diabetes and nicotinism: D-Dimer ranges: 167-638 ng/mL (1st trimester), 282-3474 ng/mL (2nd trimester), and 484-4486 ng/mL (3rd trimester).

[REF: Siennicka A, Klysz M, Chelstowski K, et al. Reference Values of D-Dimers and Fibrinogen in the Course of Physiological Pregnancy: the Potential Impact of Selected Risk Factors-A Pilot Study. Biomed Res Int. 2020;2020:3192350. Published 2020 May 24. doi:10.1155/2020/3192350]

Intended use:

In vitro test for quantitative immunological determination of fibrin degradation product in human plasma for exclusion of Venous thrombo embolism.

In conjunction with non-high clinical probability assessment, a result value <500 ng FEU/ml excludes deep vein thrombosis (DVT) and pulmonary embolism (PE) with high sensitivity.

Clinical significance:

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Note: D-Dimer values in heparin or EDTA plasma are on average 19% higher over the entire measuring range because lack of dilution effect.

- End Of Report -

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Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr Sandip Shah

Dr. Sandip Shah

Page 2 of 2

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A division of Global Longlife Hospital & Research Pvt. LtcDISCHARGE SUMMARY

Patient Name

: SHAH PARUL DIPEN

Age: 32Years/Female

Phone No

: 9825980466

Ward: SP-402

IP No.

: 2122/501

UHID No.: G21222849

Adm. Dt. & Time: 07/05/2021 10:04

Dis. Dt. & Time: 13/05/2021 11:00

Treating Doctor : Dr. Ronak Shah

MLC

: No

Diagnosis with ICD Codes:

SARI - MILD COVID 19 INFECTION

Present Illness and Hospital Course:

A 32 years old female patient, SHAH PARUL DIPEN normotensive, nondiabetic, was presented to Global Hospital on 07/05/2021 under care of Dr. Ronak Shah with complaints of fever on & off, bodyache, dry coughing, generalized weakness, headache since 30/04/2021. Patient was Home quarantine & took primary treatment at home by order Dr. Ronak Shah. Patient was admitted here for further management.

On 30/03/2021 COVID-19 RTPCR done s/o- positive. (CT Value:18.83) On 02/05/2021 HRCT thorax done s/o- CTSS-3/25.

On admission, patient's vitals were Pulse: 89/min, B.P.: 110/80 mmHg, SPO2: 95% on Room Air.

Blood investigation was done,

On 07/05/2021 HB:13.5, TC:12900, PC:322000, DDIMER:483.54, CREAT:0.63, UREA:21.4, SODIUM:138, POTASSIUM:3.80, CL:100, SGPT:25, SGOT:20, ALKPO4:84, S.BILIRUBIN: 0.34/0.09/0.025, S.PROTEIN:7.75, S.ALBUMIN:3.47, S.GLOBULIN:4.28, A.G RATIO: 0.8, LDH: 264, CRP: 109.50, FERRITIN: 266.2, IL6: 65.60, URIC ACID: 4.20. On 09/05/2021 DDIMER:616.63, CRP:59.3

On 11/05/2021 DDIMER:537, CRP:6.8.

Treatment started with IV Antibiotics, Antacid, IV Fluids, Inj. Remdesivir, LMWH, MPS and other supportive and symptomatic treatment.

Necessary blood investigation was done which are attached with file.

During hospitalisation Inj. Remdesivir was given as per protocol.

During stay in ward, patient was closely monitored for vitals, intake output and was regularly investigated and managed medically. Patient's clinical condition and investigation reports found to be in satisfactory limit. Today patient is discharge with following mentioned medicines. Re admission SOS if fever, breathlessness, decrease spo2 & severe weakness. Home quarantine for 10 days

Investigations: All reports are attached with the files.

Medication during Hospitalization: IV Antibiotics, Antacid, IV Fluids, Inj. Remdesivir, LMWH, MPS and other supportive and symptomatic treatment.



A division of Global Longlife Hospital & Research Pvt. LtdDISCHARGE SUMMARY

Patient Name

: SHAH PARUL DIPEN

Age: 32Years/Female

Ward : SP-402

Phone No

: 9825980466

UHID No.: G21222849

IP No.

: 2122/501

Adm. Dt. & Time: 07/05/2021 10:04

Dis. Dt. & Time: 13/05/2021 11:00

Treating Doctor : Dr. Ronak Shah

MLC

: No

Discharge plan:

Condition upon discharge

: Stable haemodynamic condition.

Advice

: Regular Medical Management. Steam Inhalation

3times/day, Chest PT, Spirometry exercise

3times/day, prone position.

Diet

: Full Diet

Follow up

: Follow up after 7 days with Dr. Ronak Shah

with prior appointment.

Pending Report: None

Medication at Discharge: (to be checked and explain by medical officer)

Sr. No	Medicine	Morning	After Noon	Evening	Night	Duration
1	TAB. ZIFI (200MG)	1	0	0	1	FOR 7 DAYS
2	CAP. PAN D	1BBF	0	0	1BD	FOR 7 DAYS
3 ,	TAB. PREDEXA (110MG)	1	0	. 0	1	FOR 7 DAYS
4 _	TAB. MEDROL (8MG)	1	0	0	1	FOR 3 DAYS
	THEN	1,	0	0	0 .	FOR 3 DAYS
5	TAB. DMR (20MG)	1	0	0	1	TILL STOCK
6	TAB. LIMCEE (500MG)	1	0	0	1	FOR 7 DAYS
7_	TAB. ZINCONIA (50MG)	0	1	0	0	FOR 7 DAYS
8	TAB. JAKNAT (10MG)	1	0	0	1	FOR 7 DAYS
9	TAB. KOXMA (16MG)	1	1	0	1	TILL STOCK
10	TAB. ALEX LOZENGES	1	1	0	1	TILL STOCK
11	LIQ. COREX-T	1TSF	1TSF	0	1TSF	TILL STOCK

Name of Medical Officer on Discharge

: Dr. Shama Ansari

Prepared By

: DARSHIT SOLANKI

Consultant's Signature

: Dr. Ronak Shah

(MD Physician) (Mob.9898783040)

DO NOT DRIVE YOURSELF TO THE HOSPITAL. IN CASE OF EMERGENCY, PLEASE CALL:

At Global Hospital, Contact No: 079-29708041, Emergency No: 07575001770



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CIN NO.: U85110GJ2012PTC068700

Receipt No.: 2122/4020

Date : 07/05/2021

PAYABLE BY : SHAM PARUL DIPEN

OPD NO. : G21222849

Received with thank sum of Rs.80000.00/-

(Rs : Eighty Thousand Only.)

from SHAH PARUL DIPEN

as Cash against Advance No. : ADV2122/1003

Global Long Life Hospital & Research Pyt. Ltd

/KRISHNA/10.26 AM

AUTHORISED SIGNATORY





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Managed by: Global Longlife Hospital & Research Pvt. Ltd.

CIN NO.: U85110GJ2012PTC068700

Receipt NO.: 2122/4319

Date: 13/05/2021

PAYABLE BY : SHAH PARUL DIPEN

: G21222849

Received with thank sum of Rs.88880.00/-

(Rs : Eighty Eight Thousand Eight Hundred Eighty Only.)

from SHAH PARUL DIPEN

as Cash against Bill No. : GH2122/565

Global Long Life Hospital & Research Pvt. Ltd-1

/ALPESH G/02.06 PM



V.r lov NGO 1.0.0.33 Powered by : Indl. Pais co Services LTD. Global Liell LIFE HOSPIT AND AND THE SMALL FOR THE SMALL OF THE SMALL Abmedabad, GJ fr: 81 % F08 103-64 Unte/Em : 13-05/21 14:06:29 BATCH: 1728 TXN ID#: 131955 1001C 1:000 51 A H N M : AM RICAN EXPRESS AD: A B 3898 5319841 SENUMER 811284946 CARD N.M : 37.914 *** 1036 CARD TYP. : A EX MAR CODE : 847353 24 F N.M : 80 329785885 Chip OH DUNT: 88880.00 DIAL MUNI: ATAL MAINT: RS. BUBBBU.BB ATA VICTOR OF THE OB SIGNATUR NOT REQUIRED SHIPLIPEN RAJENDRAKUMAR I AM SATIS LED WITH GOODS/ SRVI E RED LVED AND AGREE TO AZ AS P. & CA.D. ISSUER AGREEMENT WIST FER COPY 88880.00