



	<b>Dr. Vinay Ch</b> MD (Pathology & Chairman & Cor			(Pathology)
NAME	: Mr. BALJINDER SINGH			
AGE/ GENDER	: 44 YRS/MALE		PATIENT ID	: 1556693
COLLECTED BY	:		REG. NO./LAB NO.	: 012407220044
<b>REFERRED BY</b>	:		<b>REGISTRATION DATE</b>	: 22/Jul/2024 12:56 PM
BARCODE NO.	:01513623		COLLECTION DATE	: 22/Jul/2024 12:57PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB		<b>REPORTING DATE</b>	: 22/Jul/2024 01:53PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
			COMBO PANEL: 2.0 (HCV) ANTIBODY: TOTA	
	DY (HCV) TOTAL: SERUM ESCENT MICROPARTICLE IMMUNOA	0.12 SSAY)	S/CO	NEGATIVE: < 1.00 POSITIVE: > 1.00
	DY (HCV) TOTAL	NON - REA SSAY)	ACTIVE	
INTERPRETATION:-	SULT (INDEX)		REMARKS	
KE	< 1.00		NON - REACTIVE/NOT - DET	ECTED
	> =1.00	REACTIVE/AS	SYMPTOMATIC/INFECTIVE ST	ATE/CARRIER STATE.
HCV for HCV infectior USES:	n RNA virus of Favivirus group t ealthcare workers, dialysis pati BV , chronic infection with HCV i is > 99% whereas in low risk po present infection, but does not	opulations it is on	ly 25 %.	ntation, injection drug abusers, accidental of new cases show sexual transmission. As h risk population, the predictive value of Anti ed Infection.

2. Routine screening of low and high prevelance population including blood donors. **NOTE:** 

1. False positive results are seen in Auto-immune disease, Rheumatoid Factor, Hypergammaglobulinemia, Paraproteinemia, Passive antibody transfer, Anti-idiotypes and Anti-superoxide dismutase.

2. False negative results are seen in early Acute infection, Immunosuppression and Immuno-incompetence.

3. HCV-RNĂ PCR recommended in all reactive results to differentiate between past and present infection.





**DR.VINAY CHOPRA** CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

**DR.YUGAM CHOPRA** CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY)







	Dr. Vinay Cl MD (Pathology a Chairman & Col		Dr. Yugam MD CEO & Consultant	(Pathology)
NAME	: Mr. BALJINDER SINGH			
AGE/ GENDER	: 44 YRS/MALE	PAT	IENT ID	: 1556693
COLLECTED BY	:	REG	NO./LAB NO.	: 012407220044
REFERRED BY	:	REG	<b>STRATION DATE</b>	: 22/Jul/2024 12:56 PM
BARCODE NO.	:01513623	COL	LECTION DATE	: 22/Jul/2024 12:57PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REP	DRTING DATE	: 22/Jul/2024 03:05PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	, AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
	I HUMAN IMMUNODEFICI	ENCY VIRUS (HIV) D	UO ULTRA WITH	(P-24 ANTIGEN DETECTION)
ANT HIV 1/2 AND P24 AN		0.26	UO ULTRA WITH S/CO	-
ANT HIV 1/2 AND P24 AN by CMIA (CHEMILUMII HIV 1/2 AND P24 AN	ITIGEN: SERUM iescent microparticle immunoa	0.26 ASSAY) NON - REACTIV	S/CO	(P-24 ANTIGEN DETECTION) NEGATIVE: < 1.00
ANT HIV 1/2 AND P24 AN by CMIA (CHEMILUMII HIV 1/2 AND P24 AN by CMIA (CHEMILUMII INTERPRETATION:-	NTIGEN: SERUM NESCENT MICROPARTICLE IMMUNOA NTIGEN RESULT NESCENT MICROPARTICLE IMMUNOA	0.26 ASSAY) NON - REACTIV	S/CO	(P-24 ANTIGEN DETECTION) NEGATIVE: < 1.00
ANT HIV 1/2 AND P24 AN by CMIA (CHEMILUMII HIV 1/2 AND P24 AN by CMIA (CHEMILUMII INTERPRETATION:- RESU	NTIGEN: SERUM NESCENT MICROPARTICLE IMMUNOA NTIGEN RESULT	0.26 ASSAY) NON - REACTIV ASSAY)	S/CO	(P-24 ANTIGEN DETECTION) NEGATIVE: < 1.00

exposed to HIV 1/2 infection or the sample has been tested during the "window phase" i.e. before the development of detectable levels of antibodies. Hence a Non Reactive result does not exclude the possibility of exposure or infection with HIV 1/2. **RECOMMENDATIONS:** 

Results to be clinically correlated
 Rarely falsenegativity/positivity may occur.

**DR.VINAY CHOPRA** CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

**DR.YUGAM CHOPRA** CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY)

KOS Central Lab: 6349/1, Nicholson Road, Ambala Cantt -133 001, Haryana KOS Molecular Lab: IInd Floor, Parry Hotel, Staff Road, Opp. GPO, Ambala Cantt - 133 001, Haryana 0171-2643898, +91 99910 43898 | care@koshealthcare.com | www.koshealthcare.com



Page 2 of 4





	Dr. Vinay Ch MD (Pathology & Chairman & Con	Microbiology)	Dr. Yugan MD CEO & Consultant	(Pathology)
NAME	: Mr. BALJINDER SINGH			
AGE/ GENDER	: 44 YRS/MALE	PATIEN	T ID	: 1556693
COLLECTED BY	:	REG. NO	)./LAB NO.	: 012407220044
REFERRED BY	:	REGIST	RATION DATE	: 22/Jul/2024 12:56 PM
BARCODE NO.	: 01513623	COLLEC	TION DATE	: 22/Jul/2024 12:57PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPOR	FING DATE	: 22/Jul/2024 01:53PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
Test Marile		Value		Biological Reference interval
	HEPATI	TIS B SURFACE ANTIG	EN (HBsAg) UL	
	HEPATI CE ANTIGEN (HBsAg):		EN (HBsAg) UL s/co	
HEPATITIS B SURFA	CE ANTIGEN (HBsAg):	TIS B SURFACE ANTIG		TRA
HEPATITIS B SURFA SERUM by CMIA (CHEMILUMII	CE ANTIGEN (HBsAg): Nescent microparticle immunoa	TIS B SURFACE ANTIG 0.16 SSAY)		TRA NEGATIVE: < 1.0
HEPATITIS B SURFA SERUM <i>by CMIA (CHEMILUMII</i> HEPATITIS B SURFA	CE ANTIGEN (HBsAg):	TIS B SURFACE ANTIG		TRA NEGATIVE: < 1.0
HEPATITIS B SURFA SERUM <i>by CMIA (CHEMILUMII</i> HEPATITIS B SURFA RESULT	CE ANTIGEN (HBSAg): VESCENT MICROPARTICLE IMMUNOA CE ANTIGEN (HBSAg)	TIS B SURFACE ANTIG 0.16 SSAY) NON REACTIVE		TRA NEGATIVE: < 1.0
HEPATITIS B SURFA SERUM <i>by CMIA (CHEMILUMII</i> HEPATITIS B SURFA RESULT <i>by CMIA (CHEMILUMII</i>	CE ANTIGEN (HBsAg): Nescent microparticle immunoa	TIS B SURFACE ANTIG 0.16 SSAY) NON REACTIVE		TRA NEGATIVE: < 1.0
HEPATITIS B SURFA( SERUM <i>by CMIA (CHEMILUMII</i> HEPATITIS B SURFA( RESULT <i>by CMIA (CHEMILUMII</i> <u>INTERPRETATION:</u>	CE ANTIGEN (HBSAg): VESCENT MICROPARTICLE IMMUNOA CE ANTIGEN (HBSAg)	TIS B SURFACE ANTIG 0.16 SSAY) NON REACTIVE		TRA NEGATIVE: < 1.0
HEPATITIS B SURFA( SERUM <i>by CMIA (CHEMILUMII</i> HEPATITIS B SURFA( RESULT <i>by CMIA (CHEMILUMII</i> <u>INTERPRETATION:</u> RESU	CE ANTIGEN (HBSAg): VESCENT MICROPARTICLE IMMUNOA CE ANTIGEN (HBSAg) VESCENT MICROPARTICLE IMMUNOA	TIS B SURFACE ANTIG 0.16 SSAY) NON REACTIVE	s/co	TRA NEGATIVE: < 1.0

Hepatitis B Virus (HBV) is a member of the Hepadna virus family causing infection of the liver with extremely variable clinical features. Hepatitis B is transmitted primarily by body fluids especially serum and also spread effectively sexually and from mother to baby. In most individuals HBV hepatitis is self limiting, but 1-2 % normal adolescent and adults develop Chronic Hepatitis. Frequency of chronic HBV infection is 5-10% in immunocompromised patients and 80 % neonates. The initial serological marker of acute infection is HBsAg which typically appears 2-3 months after infection and disappears 12-20 weeks after onset of symtoms. Persistence of HBsAg for more than 6 months indicates carrier state or Chronic Liver disease.





DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS , MD (PATHOLOGY)

 KOS Central Lab: 6349/1, Nicholson Road, Ambala Cantt -133 001, Haryana

 KOS Molecular Lab: IInd Floor, Parry Hotel, Staff Road, Opp. GPO, Ambala Cantt -133 001, Haryana

 0171-2643898, +91 99910 43898
 care@koshealthcare.com
 www.koshealthcare.com



TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





	<b>Dr. Vinay C</b> MD (Pathology Chairman & Co	& Microbiology)	Dr. Yugam MD EO & Consultant	(Pathology)
NAME	: Mr. BALJINDER SINGH			
GE/ GENDER	: 44 YRS/MALE	PATIENT	' ID	: 1556693
COLLECTED BY	:	REG. NO.	/LAB NO.	: 012407220044
REFERRED BY	:	REGISTR	ATION DATE	: 22/Jul/2024 12:56 PM
BARCODE NO.	: 01513623	COLLECT	ION DATE	: 22/Jul/2024 12:57PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPORT	ING DATE	: 22/Jul/2024 01:17PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD	, AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
		VDRL		
/DRL		NON REACTIVE		NON REACTIVE
	OGRAPHY			
<u>NTERPRETATION:</u> Does not become p	ositive until 7 - 10 days after ap	pearance of chancre		
2. High titer (>1:16) - a				
	ological falsepositive test in 90%			
	ry syphillis causes progressive	decline tonegative VDRL with	nin 2 voars	
	cates relapse, reinfection, or tre	atment failure and need for	retreatment.	
6.May benonreactive	cates relapse,reinfection, or tre in early primary, late latent, a y reactive tests should always b	atment failure and need for nd late syphillis (approx. 25%	retreatment. 6 ofcases).	emal antibody absorptiontest).
May benonreactive <b>Reactive and weakly</b> <b>HORTTERM FALSE PO</b> Acute viral illnesses M. pneumoniae; Ch Some immunization	in early primary, late latent, au y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT s (e.g., hepatitis, measles, infec lamydia; Malaria infection.	atment failure and need for nd late syphillis (approx. 25% e confirmedwith FTA-ABS (flu HS DURATION) MAY OCCURII	retreatment. 6 ofcases). 10rescent trepone	emal antibody absorptiontest).
6.May benonreactive 7.Reactive and weakly SHORTTERM FALSE PO 1.Acute viral illnesses 2.M. pneumoniae; Ch 3.Some immunization 4.Pregnancy (rare) LONGTERM FALSE POS	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS SITIVE TEST RESULTS (>6 MONTH	atment failure and need for nd late syphillis (approx. 259 e confirmedwith FTA-ABS (flu HS DURATION) MAY OCCURII tious mononucleosis) IS DURATION) MAY OCCUR II	retreatment. 6 ofcases). Iorescent trepone I:	emal antibody absorptiontest).
5. May benonreactive 7. Reactive and weakly 5. HORTTERM FALSE PO 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) 5. ONGTERM FALSE POS 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, s STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (flu</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR II</b> diseases, leprosy ,malignand	retreatment. 6 ofcases). Iorescent trepone I:	emal antibody absorptiontest).
5. May benonreactive 7. Reactive and weakly 7. Reactive and weakly 8. HORTTERM FALSE PO 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti 4. < 10 % of patients old	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, s STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (flu</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR II</b> diseases, leprosy ,malignand	retreatment. 6 ofcases). Iorescent trepone I:	emal antibody absorptiontest).
5. May benonreactive 7. Reactive and weakly 7. Reactive and weakly 8. HORTTERM FALSE PO 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti 4. < 10 % of patients old	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (flu</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR II</b> diseases, leprosy ,malignand	retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.	emal antibody absorptiontest).
6. May benonreactive 7. Reactive and weakly 5. HORTTERM FALSE PO 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti 4. < 10 % of patients old	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (fit</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR IF</b> diseases, leprosy ,malignand <i>i</i> ndrome.	retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.	emal antibody absorptiontest).
5. May benonreactive 7. Reactive and weakly 5. HORTTERM FALSE PO 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti 4. < 10 % of patients old	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (fit</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR IF</b> diseases, leprosy ,malignand <i>i</i> ndrome.	retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.	emal antibody absorptiontest).
6. May benonreactive 7. Reactive and weakly 5. HORTTERM FALSE PO 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti 4. < 10 % of patients old	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (fit</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR IF</b> diseases, leprosy ,malignand <i>i</i> ndrome.	retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.	emal antibody absorptiontest).
6. May benonreactive 7. Reactive and weakly 5. HORTTERM FALSE PO 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti 4. < 10 % of patients old	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (fit</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR IF</b> diseases, leprosy ,malignand <i>i</i> ndrome.	retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.	emal antibody absorptiontest).
6.May benonreactive 7.Reactive and weakly SHORTTERM FALSE PO 1.Acute viral illnesses 2.M. pneumoniae; Ch 3.Some immunization 4.Pregnancy (rare) LONGTERM FALSE POS 1.Serious underlying 2.Intravenous drug us 3.Rheumatoid arthriti 4. <i0 %="" of="" old<="" patients="" td=""><td>in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (&lt;6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (&gt;6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,</td><td>atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (fit</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR IF</b> diseases, leprosy ,malignand <i>i</i>ndrome.</td><td>retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.</td><td>emal antibody absorptiontest).</td></i0>	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (fit</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR IF</b> diseases, leprosy ,malignand <i>i</i> ndrome.	retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.	emal antibody absorptiontest).
5. May benonreactive 7. Reactive and weakly 5. HORTTERM FALSE PO 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti 4. < 10 % of patients old	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (fit</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR IF</b> diseases, leprosy ,malignand <i>i</i> ndrome.	retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.	emal antibody absorptiontest).
b. May benonreactive <b>7. Reactive and weakly</b> <b>5. HORTTERM FALSE PO</b> 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) <b>CONGTERM FALSE POS</b> 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti 4. <10 % of patients old	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (fit</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR IF</b> diseases, leprosy ,malignand <i>i</i> ndrome.	retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.	emal antibody absorptiontest).
5. May benonreactive 7. Reactive and weakly 5. HORTTERM FALSE PO 1. Acute viral illnesses 2. M. pneumoniae; Ch 3. Some immunization 4. Pregnancy (rare) 1. Serious underlying 2. Intravenous drug us 3. Rheumatoid arthriti 4. < 10 % of patients old	in early primary, late latent, an y reactive tests should always b DSITIVE TEST RESULTS (<6 MONT (e.g., hepatitis, measles, infection, lamydia; Malaria infection, IS STIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular sers, is, thyroiditis, AIDS, Sjogren's sy der thanage 70 years, e anti-hypertensive drugs,	atment failure and need for nd late syphillis (approx. 259 <b>e confirmedwith FTA-ABS (fit</b> <b>HS DURATION) MAY OCCURII</b> tious mononucleosis) <b>IS DURATION) MAY OCCUR IF</b> diseases, leprosy ,malignand <i>i</i> ndrome.	retreatment. 6 ofcases). <b>Iorescent trepone</b> <b>J:</b> I: :y.	emal antibody absorptiontest).





**DR.VINAY CHOPRA** CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY)

