4th GENERATION HEPALISA ULTRA

Microwell ELISA Test for the Detection of Hepatitis B Surface Antigen (HBsAg) in Human Serum/ Plasma

1. INTRODUCTION

The Viral Hepatitis caused by Hepatitis B Virus is termed as "Serum Hepatitis". 1-5% infected people act as chronic carriers of HBV Virus. Major part of the chronic carriers secrete hepatitis B surface antigen (HBsAg) into blood and other secretions of the body like saliva and vaginal fluid. These chronic carriers are potentially infectious to other seronegative people.

Hepatitis B Virus belongs to a family of enveloped DNA virus, the Hepadnavirus. Related viruses in this group cause chronic hepatitis.

HBsAg has been accepted as a universal and the most reliable seromarker in case of acute HBV infection due to its appearance almost 2-4 weeks before the ALT level becomes abnormal and 3-5 weeks before the onset of symptoms or jaundice as an early detection system for hepatitis infection. In most cases of HBV infection, the incubation period varies from 40 days to 6 months.

Within HBVs, antigenic diversity is recognised in the surface antigens. HBsAg particles contain common "a" antigen, linked to two sets of mutually exclusive determinants, "d" or "y" and "w" or "r" giving the four main types-adw, adr, ayw and ayr.

2. INTENDED USE

4th Generation Hepalisa Ultra is designed for in-vitro qualitative detection of Hepatitis B surface antigen (HBsAg) in human serum or plasma and is used as a screening test for testing of collected blood prior to transfusion.

3. SEROLOGICAL MARKERS OF CLINICAL SIGNIFICANCE FOR HEPATITIS B VIRUS (HBV)

HBsAg : First detected during the incubation period of 6-8 weeks before the appearance of symptoms. It can appear as early as 2 weeks and generally disappears within 3-4 months after exposure. It is the most reliable & universal marker of HBV infection. In the carrier and chronic state it persists more than 6 months.

Anti-HBs: Appearance may take several weeks/months after HBsAg clearance causing a 'window' period. Best indicator of recovery & immunity to HBV. Quantitation allows pre-vaccination screening & follow-up of the post-vaccination response.

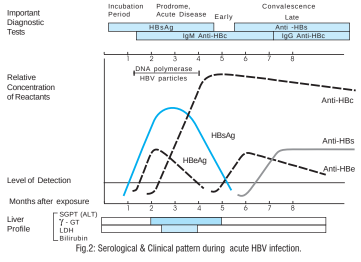
HBeAg : Appears within 1 week after HBsAg, lasts 3-6 weeks & disappears before HBsAg clearance. Its presence indicates a highly infectious state, except in pre-core mutants. Persistence > 10 weeks suggests progression to chronic carrier state/hepatitis.

Anti-HBe : It appears before clearance of HBsAg, indicates decreasing infectivity and is a good prognosis for the resolution of infection.

IgM anti-HBc: Appears prior to symptoms, found in high titre for a short time during the acute disease stage that covers the serological 'window' period, declines to low levels during recovery. A marker of recent infection. It differentiates between acute & chronic hepatitis.

Anti-HBc total : Appears 4-10 weeks after HBsAg appearance, persists for years/for life, therefore it is a prominent marker of HBV exposure. It is the only indicator of infection in the window period. **HBV-DNA** : Detection of low levels by PCR, allows diagnosis of acute/chronic infection/carrier state & also monitors the response to interferon treatment.

All the above antigens and viral DNA polymerase form useful diagnostic markers for HBV.



4. PRINCIPLE

4th Generation Hepalisa Ultra is a solid phase enzyme linked immunosorbent assay (ELISA) based on the "Direct Sandwich" principle. The microwells are coated with Monoclonal antibodies with high reactivity for HBsAg. The samples are added in the wells followed by addition of enzyme conjugate (polyclonal antibodies linked to Horseradish Peroxidase (HRPO)). A sandwich complex is formed in the well wherein HBsAg (from serum sample) is "trapped" or "sandwiched" between the antibody and antibody HRPO conjugate. Unbound conjugate is then washed off with wash buffer. The amount of bound peroxidase is proportional to the concentration of HBsAg present in the sample. Upon addition of the substrate buffer and chromogen, a blue colour develops. The intensity of developed blue colour is proportional to the concentration of HBsAg in sample. To limit the enzyme-substrate reaction, stop solution is added and a yellow colour develops which is finally read at 450nm spectrophotometrically.

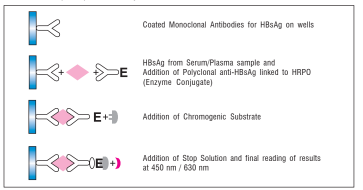


Fig. 3 : Schematic representation of "Hepalisa Ultra"

4. DESCRIPTION OF SYMBOLS USED

The following are graphical symbols used in or found on J. Mitra diagnostic products and packing. These symbols are the most common ones appearing on medical devices and their packing. They are explained in more detail in the British and European Standard EN ISO 15223-1:2016.

	Manufactured By	IVD	<i>In vitro</i> diagnostic medical device
$\overleftarrow{\Sigma}$	No. of tests	i	See Instruction for use
LOT	Lot Number Batch Number	2°C	Temperature Limitation
~~~	Manufacturing Date	$\triangle$	Caution See instruction for use
$\mathbf{\Sigma}$	Expiry Date	REF	Catalogue Number
8	Do not use if package is damaged	*	Keep away from sunlight

# 5. KIT PRESENTATION

96 Test Pack

# 6. KIT & ITS COMPONENTS

PARTICULAR	DESCRIPTION	QUANTITY
Microwells	<b>Microwells</b> coated with anti-HBsAg (monoclonal) packed in a pouch provided with desiccant.	1 Plate (12 $\times$ 8 wells)
Sample Diluent	Buffer containing protein stabilizers and antimicrobial agents as preservative.	1 Bottle (5 ml.)
Enzyme Conjugate	Containing Polyclonal IgG anti-HBsAg linked to horseradish peroxidase with protein stabilizers.	1 Bottle (7.0 ml.)
Wash Buffer Concentrate (25 X)	Concentrated Phosphate buffer with surfactant.	1 Bottle (35 ml)
TMB Substrate	TMB dissolved in DMSO.	1 Bottle (10 ml)
TMB Diluent	Buffer solution containing $H_2O_2$ with preservative.	1 Bottle (10 ml.)
Control -	Ready to use, normal human serum negative for HBsAg, HCV & HIV and with preservative.	1 Vial (1.0 ml.)
Control +	Ready to use, inactivated and diluted human serum, reactive for HBsAg and non-reactive for HIV & HCV and with preservative.	1 Vial (1.0 ml.)
Stop Solution	Ready to use, 1N $H_2SO_4$ .	1 Vial (15 ml.)
Plate Sealers	Adhesive sheets to cover the microwells during incubation.	6 Nos.

#### STORAGE AND STABILITY

Store all components at 2-8°C when not in use. Expiry date on the kit indicates the date beyond which the kit should not be used.

#### ADDITIONAL MATERIAL AND INSTRUMENTS REQUIRED 8. Timer

- Micropipettes and microtips
- Elisa reader Distilled or deionized water •
- Elisa washer
  - Incubator 37°C **Disposable gloves**
- Graduated Cylinders, for reagent dilution • Paper towels or absorbent tissue

#### Q **SPECIMEN COLLECTION & HANDLING**

- Only human serum or plasma samples should be used for the test. While preparing serum 1. samples, remove the serum from the clot as soon as possible to avoid hemolysis. Fresh serum/plasma samples are preferred.
- 2 Specimens should be free of microbial contamination and may be stored at 2-8°C for one week, or frozen at -20°C or lower. Avoid repeated freezing and thawing.
- 3. Do not use heat inactivated samples as their use may give false results. Hemolyzed and Icteric hyperlipemic samples may give erroneous results.

#### **10. WARNING & PRECAUTION**

**CAUTION:** THIS KIT CONTAINS MATERIALS OF HUMAN ORIGIN. NO TEST METHOD CAN OFFER COMPLETE ASSURANCE THAT HUMAN BLOOD PRODUCTS WILL NOT TRANSMIT

- INFECTION. NEGATIVE CONTROL, POSITIVE CONTROL & ALL THE SAMPLES TO BE TESTED SHOULD BE HANDLED AS THOUGH CAPABLE OF TRANSMITTING INFECTION.
- 1 The use of disposable gloves and proper biohazardous clothing is STRONGLY RECOMMENDED while running the test.
- 2. In case there is a cut or wound in hand, DO NOT PERFORM THE TEST.
- 3. Do not smoke, drink or eat in areas where specimens or kit reagents are being handled.
- 4 Tests are for in vitro diagnostic use only and should be run by competent person only.
- 5. Do not pipette by mouth.
- 6. All materials used in the assay and samples should be decontaminated in 5% sodium hypochlorite solution for 30-60 min, before disposal or by autoclaving at 121°C at 15psi for 60 min. Do not autoclave materials or solution containing sodium hypochlorite. They should be disposed off in accordance with established safety procedures.
- Wash hands thoroughly with soap or any suitable detergent, after the use of the kit. Consult a 7 physician immediately in case of accident or contact with eyes, in the event that contaminated material are ingested or come in contact with skin puncture or wounds.
- Spills should be decontaminated promptly with Sodium Hypochlorite or any other suitable 8 disinfectant
- Stop solution contains sulfuric acid. If sulfuric acid comes in contact with the skin, wash 9 thoroughly with water. In case of contact with eyes, flush with excess of water.
- 10 All materials used in the assay and samples should be disposed off in the manner that will inactivate virus.

#### 11. SPECIMEN PROCESSING

## (A) FROZEN SAMPLE

4th Generation Hepalisa Ultra test is best used with fresh samples that have not been frozen and thawed. However most frozen samples will perform well if the procedure suggested below is followed

Allow the frozen sample to thaw in a vertical position in the rack. Do not shake the sample. This allows particles to settle to the bottom. If a centrifuge is available, the sample should be centrifuged. (10,000 rpm for 15 min.)

#### (B) TRANSPORTATION

If the specimen is to be transported, it should be packed in compliance with the current Government regulations regarding transport of aetiologic agents.

### **12. PRECAUTIONS FOR USE**

#### Optimal assay performance requires strict adherence to the assay procedure described in the manual.

- Do not use kit components beyond the expiration date, which is printed on the kit. 1.
- 2. Avoid microbial contamination of reagents. The use of sterile disposable tips is recommended while removing aliquots from reagent bottles.
- 3. Prepare working substrate solution just 10 minutes prior to adding in the wells.
- 4. If blue colour or white particles appears in working substrate solution then do not use it. Take fresh containers and tips and prepare it again.
- Use separate tips for TMB substrate and TMB diluent. 5
- Do not allow microwells to dry once the assay has started. 6.
- Ensure that the microwell strips are levelled in the strip holder. Before reading, wipe the 7. bottom of the microwell strips carefully with soft, absorbent tissue to remove any moisture.
- If available, a microwell reader which contains a reference filter with settings at 620 or 630 8. nm should be used. Use of a reference filter minimises interference due to microwells that are opaque, scratched or irregular. However, if a reference filter is unavailable, the absorbance may be read at 450 nm without a reference filter.
- Distilled or deionised water must be used for wash buffer preparation. 9.

- 10. Bring all the reagents to room temperature (20-30°C) before use.
- 11. Do not combine reagents from different batches, as they are optimized for individual batch to give best results.
- Due to interchange of caps the reagents may get contaminated. Care should be taken while 12. handling the reagents to avoid any sort of contamination.
- Run negative and positive controls in each assay. 13
- Use freshly collected, clean serum samples for assay. Try to avoid Haemolyzed turbid, lipemic 14 serum or plasma samples.
- 15. Use a separate tip for each sample and then discard it as biohazardous waste.
- 16. Thorough washing of the wells is critical to the performance of the assay.
- 17. Avoid strong light exposure during the assay.

#### 13. PRELIMINARY PREPARATIONS

- Pre-warm the incubator to + 37°C
- Bring foil pack to room temperature (20-30°C) before opening to prevent condensation on the microwell strips.
- Break-off the required number of strips needed for the assay and place in the strip holder. Take a. the strip holder with the required number of strips, taking into account that, two negative and two positive control should be included in the run while opening the fresh kit. However for one or two strips two negative and one positive control and for more strips two negative and two positive controls should be included in each subsequent runs.
- Unused wells should be stored at 2-8°C, with dessicant in a aluminium pouch with clamp & b. rod. Microwells are stable for 30 days at 2-8°C from the date of opening of sealed pouch, when stored with desicant along with clamp & rod.

Caution: Handle microwell strip with care. Do not touch the bottom exterior surface of the wells

#### Preparation of Working Wash Buffer: •

- a) Check the buffer concentrate for the presence of salt crystals. If crystals are present in the solution, resolubilize by warming at 37°C until all crystals dissolve.
- Prepare at least 25ml. (1ml. concentrated buffer with 24 ml. water) of buffer for each strip b) used. Mix well before use.
- Mix 20 ml, of 25X wash buffer concentrate with 480ml, of distilled or deionized water. Wash C) buffer is stable for 2 months when stored at 2-8°C.

#### Preparation of working substrate solution :

Mix TMB substrate and TMB Diluent in 1:1 ratio to prepare working substrate.

Do not store working substrate. Prepare a fresh dilution for each assay in a clean plastic/glass vessel. Determine the quantity of working substrate solution to be prepared from table. Mix solution thoroughly before use.

No. of Strips	1	2	3	4	5	6	7	8	9	10	11	12
No. of Wells	8	16	24	32	40	48	56	64	72	80	88	96
TMB Susbstrate (ml)	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0
TMB Diluent (ml)	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0

#### REAGENT PREPARATION 14.

	Reagent	Preparation	Stability of opened/ diluted reagents (+2°C to +8°C)
1.	Anti-HBsAg coated Microwells	Ready to use	30 days
2.a	Negative Control	Ready to use	
2.b	Positive Control	Ready to use	
3.	Anti-HBsAg-HRPO Conjugate	Ready to use	12 months
4.	TMB Diluent	Mix in 1:1 ratio	Discard unused solution. A deep blue
5.	TMB Substrate	just before use	colour present in the substrate solution indicates that the solution has been contaminated and must be discarded.
6.	Washing Solution	Dilute 1: 25 (1+24) with distilled water	2 months.
7.	Stop Solution	Ready to use	

#### 15. PROCEDURAL NOTES:

- Material should not be used after the expiry date shown on the labels. Components and test 1. specimen should be at room temperature (20-30°C) before testing begins. Return the reagents to 2-8°C after use.
- 2. All reagents must be mixed well before use.
- To avoid contamination, do not touch the top or bottom of strips or edge of wells. З.
- 4 All pipetting steps should be performed with utmost care and accuracy. Cross contamination between reagents and samples will invalidate results.
- 5. Prevent evaporation during sample incubation by covering the strips with sealer; remove sealer before washing.

6. Routine maintenance of wash system is strongly recommended to prevent carry over from highly reactive specimens to non reactive specimens.

#### 16. TEST PROCEDURE

# The instructions of the procedure must be strictly followed.

Fit the stripholder with the required number of Hepalisa Ultra strips. The sequence of the procedure must be carefully followed. Arrange the assay control wells in a horizontal or vertical configuration. Configuration is dependent upon reader software.

- 1. Add 25  $\mu$ l sample diluent to each well from A-1 well.
- 2. Add 100 µl Negative Control in each well No. A-1 and B-1 respectively.
- 3. Add 100 µl Positive Control in C-1 & D-1 wells.
- 4. Add 100  $\mu$ l of sample in each well, starting from E1.
- 5. Cover the plate and incubate in an incubator at 37°C ± 1°C for 60 minutes.
- Add 50µl of Enzyme conjugate to each well. Gently shake the plate for 2-3 seconds to mix the sample & conjugate.
- 7. Cover the plate and incubate in an incubator at  $37^{\circ}C \pm 1^{\circ}C$  for 60 minutes.
- 8. Dilute the wash buffer concentrate with distilled water to 1:25 dilution.
- 9. At the end of incubation period, take out the plate from incubator and wash with working wash buffer.

WASHING: Washing can be performed either with ELISA WASHER or manually as follows:

- a). Empty the wells
- b). Add 300-350 $\mu$ I of working washing solution into each well and give a soak time of 30 seconds.
- c). Empty the wells.
- d). Wash each well 6 times in total.
- e). After the sixth wash, tap dry the Microwells a few times on an absorbent tissue.
- 10. Tap dry the wells after washing and add 100µl of working substrate solution in all the wells.
- 11. Cover the plate with an aluminium foil and incubate at room temperature (20-30°C) for 30 minutes in dark.
- 12. Stop the reaction by adding 100µl of stop solution to each well, mix gently.
- 13. Read the absorbance of the wells at 450nm in an Elisa Reader. (Use of a reference filter of 630 nm is preferred).

SUMMARY OF PROCEDURE					
Addition of sample Diluent		25 µl			
Addition of controls & Samples		100 <i>µ</i> l			
Cover the plate & incubate		60 mins. at 37°C			
Add Enzyme Conjugate		50 µl			
Cover the plate & incubate		60 mins. at 37°C			
Wash		6 Cycles			
Prepare Chromogenic Substrate	ſ	No of 1 2 3 4 5 6 7 8 9 10 11 12 Strips 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 Substrate (ml) TMB 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 Diluent (ml.)			
Add Substrate		100 <i>µ</i> I			
Incubate in dark		30 mins. at Room Temp.			
Add Stop Solution		100 <i>µ</i> I			
Read Results		450 nm./630 nm.			

## **17. CALCULATION OF RESULTS**

Compute mean of negative and positive control absorbance

## Negative Control Acceptance Criteria:

NC	must be	<	0.150	)		
					-	

0.012	A1 Well
0.010	B1 Well
0.022	
	0.010

Mean absorbance  $NC\overline{x} = 0.022/2 = 0.011$ 

## Positive Control Acceptance Criteria:

PC or PC $\overline{x}$  must be >0.5. If it is not so, the run is invalid and must be repeated.

	1.430	C1 Wel
PC	1.500	D1 Wel
Total	2.930	

Mean absorbance,  $PC\overline{x} = 2.930/2 = 1.465$ 

#### Cut-off Value

Cut-off value can be determined by using the following formula:

Cut-off Value =  $NC\overline{x} + 0.05$ Where  $NC\overline{x}$  is mean absorbance (0.D) of Negative Control.

e.g. 0.011 + 0.05 = 0.061

#### **18. INTERPRETATION OF RESULTS**

The absorbance of the unknown sample is compared with the calculated cut-off value.

- Test specimens with absorbance (0.D.) value less than cut-off value are non reactive and may be considered as negative for HBsAg.
- b) Test specimens with absorbance (O.D.) value greater than or equal to cut off value are reactive for HBsAg by Hepalisa Ultra.
- c) Test specimens with absorbance value within 10% below the cut off should be considered suspect for the presence of HBsAg and should be retested in duplicate.
- d) Specimens with absorbance value equal to or greater than the cut off value are considered initially reactive by the criteria of Hepalisa Ultra. Original specimen should be retested in duplicate.
- e) If both duplicate retest sample absorbance value is less than cutoff value, the specimen is considered non-reactive.
- f) If any one of the duplicates retest sample absorbance value is equal to or greater than the cutoff or both duplicate retest value are equal to or greater than the cutoff, the specimen is considered reactive by the criteria of Hepalisa Ultra. Further confirmation by other EIA assays or confirmatory assays are recommended.
- g) The O.D. for Crystal clear negative samples can be in minus. However, the minus (-) O.D. does not in any way affect the result interpretation. It rather gives better specificity.

#### **19. PERFORMANCE CHARACTERISTICS**

(i) Analytical Sensitivity : The sensitivity of the kit has been determined using WHO standard (Second international standard for HBsAg subype adw2 geno type A) and it is equal to 0.130 IU/ml.

4th Generation Hepalisa Ultra has a sensitivity of 0.050ng/ml for all the 11 subtypes (ad & ay subtype) including mutant strains.

(ii) The performance of 4th Generation Hepalisa Ultra has been evaluated in house with fresh as well as frozen samples. The testing has been done with clinical samples, samples from random blood donors, cross reacting samples; RA, CRP, ASO and patients with diseases related to HBV. The results of in-hoouse studies are as follows:

No. of Samples	Status	4th Generation Hepalisa Ultra (+ ve)	4th Generation Hepalisa Ultra (- ve)
305	All ELISA +ve	305	-
2508	EIA -ve	1	2507

#### **SENSITIVITY: 100 %**

*SPECIFICITY: 99.92%

**Precision**: Within-run and between-run precisions have been determined by testing 10 replicates of eight specimens : Three negative and five HBsAg Positive (three weak and two strong HBsAg positive). The C.V.(%) of negative and positive samples were within 10%.

#### 20. LIMITATION OF THE TEST

- 1. The test should be used for detection of HBsAg in serum or plasma only and not in other body fluids.
- 2 This is only a screening test and will only indicate the presence or absence of Hepatitis B Surface Antigen in the specimen. All reactive samples should be confirmed by confirmatory test. Therefore for a definitive diagnosis, the patients clinical history, symptomatology as well as serological data should be considered. The results should be reported only after complying with the above procedure.
- False positive results can be obtained due to presence of other antigens or elevated levels of RF factor. This occurs in less then 1% of the sample tested.

#### 21. LIMITED EXPRESSED WARRANTY DISCLAIMER

The manufacturer limits the warranty to the test kit, as much as that the test kit will function as an *in vitro* diagnostic assay within the limitations and specifications as described in the product instruction-manual, when used strictly in accordance with the instructions contained therein. The manufacturer disclaims any warranty expressed or implied including such expressed or implied warranty with respect to merchantability, fitness for use or implied utility for any purpose. The manufacture's liability is limited to either replacement of the product or refund of the purchase price of the product and in no case liable to for claim of any kind for an amount greater than the purchase price of the goods in respect of which damages are likely to be claimed.

The manufacturer shall not be liable to the purchaser or third parties for any injury, damage or economic loss, howsoever caused by the product in the use or in the application there of.

#### 22. REFERENCES

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#### **23. TROUBLE SHOOTING CHART**

	PROBLEM	POSSIBLE CAUSE	SOLUTION
1.	Control out of validation limit	a) Incorrect temperature timing or pipetting	Check procedure & repeat assay
		b) Improper preparation of reagents, error of dilution, improper mixing of reagents.	Check procedure & repeat assay
		c) Cross contamination of Controls	Pipette carefully and do not interchange caps. Repeat assay
		<ul> <li>d) Incorrect reading filter or readings without blanking the reader.</li> </ul>	Check the filter used. It should be 450nm. If no reference filter is used absorbance will increase.
		e) Interference in the optical pathway	Check the reader. Clean or dry the bottom of micro wells, check for bubbles & repeat the readings.
		f) Used components from different lots.	Do not use components from different lots as they are adjusted for each batch released.
		g) Expired Reagents	Check the kit expiry date. Use the kit with-in shelf life
2.	No colour or light colour developed at	a) Any one reagent has been added in wrong sequence.	Check procedure and repeat assay.
	the end of assay	b) Inactivated conjugate, wrong dilution used, improper conservation	Check for contamination, recheck procedure
		c) Microplate inactivated, due to improper conservation	Keep unused strips in sealable plastic bag, very well closed with the dessicant pouch inside
		d) Inactivated substrate, improper conservation or preparation	Use freshly prepared substrate solution Recheck procedure, repeat assay
3.	Too much colour in all wells of the plate	a) Contaminated substrate use of same container for preparing & dispensing substrate & conjugate.	Check substrate (TMB Diluent) it should be colourless. If blue in colour then discard and use acid washed or disposable container.
		<ul> <li>b) Contaminated or improper dilution of reagents.</li> </ul>	Check for contamination, check dilutions.
		c) Contaminated washing solution (1X).	Check the container and quality of water used for dilution.
		d) Over incubation of substrate and delay in addition of stop solution.	Repeat assay.

	PROBLEM	POSSIBLE CAUSE	SOLUTION
		e) Insufficient washing.	Check wash device, fill the
		i) Washing not consistent	well close to the top.
		ii) Filling volume not sufficient.	After washing, blot the
		iii) Insufficient no. of wash cycles.	microwells on absorbent tissue.
		iv) Contaminated wash device	
		f) Use of wash solution from other manufacturer.	Use only Hepalisa Ultra wash Buffer.
4.	Poor	a) Washing problems.	
	reproducibility	<ul> <li>b) Uncalibrated pipettes or tips not well fitted, improper pipetting.</li> </ul>	Use only calibrated pipettes with well fitted tips & pipette carefully without bubbling.
		<ul> <li>c) Reagent &amp; sera not at room temperature or not well mixed before use.</li> </ul>	Equilibrate reagents to room temperature and mix thoroughly before use
		d) Too long time for addition of samples or reagents, Inconsistency in time intervals	Develop consistent and uniform technique.
		e) Interference in optical pathway due to Air bubbles.	Refer 1(e).
5.	False Positive	Beside 3a, b, c, d, e incorrect interpretation and calculation of final results	Check the calculation part given in the insert and correctly interpret.
6.	False Negative/ low O.D. for PC	a) Sample used was having sodium azide as preservative	Do not add azide in samples
	and positive sample	b Inadequate addition of substrate/conjugate solution	Recheck the test procedure and reagent volume.
		c) Kit expired, reagent of different kit used.	Check the expiry of the kit before use.
		d) White particles in working substrate solution.	Discard the substrate and prepare the working substrate again in fresh tube.

# For in vitro diagnostic use only, not for medicinal use

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MN/EBU/032 Rev. Date: Sep.