AME	: Mr. RAJESH KUMAR					
GE/ GENDER	: 49 YRS/MALE		PATIENT ID	:	1757911	
OLLECTED BY	:		REG. NO./LAB NO.		: 012502150035	
EFERRED BY			REGISTRATION DATE		: 15/Feb/2025 01:01 PM	
ARCODE NO.	: 01525563		COLLECTION DAT		15/Feb/2025 01:02	
LIENT CODE.	: KOS DIAGNOSTIC LAB		REPORTING DAT		18/Feb/2025 11:48	
LIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA CANTT					
lest Name	ne		Value Unit		Biological Reference interva	
	IMMU	'NOPA'	THOLOGY/SERO	LOGY		
	TB GOLD (QUANTIFERO				E ASSAY (IGRA))
TB GOLD - QUANTIFERON by Elisa (ENZYME LINKED IMMUNOASSAY) TEST DETAILS (REFERENCE ONLY)			ITIVE (+ve)			
IFN-GAMMA FROM NEGATIVE CONTROL VIAL (N) by ELISA (ENZYME LINKED IMMUNOASSAY)			2.158 pg/mL			
IFN-GAMMA FROM TB Ag CULTURE VIAL (T) by ELISA (ENZYME LINKED IMMUNOASSAY)		8.13	8.13 pg/mL			
IFN-GAMMA DIFFERENCE (T-N) by ELISA (ENZYME LINKED IMMUNOASSAY)		5.97	5.97 pg/mL			
(T-N/N) % VALUE by ELISA (ENZYME LINKED IMMUNOASSAY)		276.	276.65 %			
	CRITERIA FOR IGRA	(T-N) VALUE SHOULD BE :	>= 0.35 AN	ND >= 25% OF NIL	VALUE
NIL			SATNDARD E RESULT		INTERPRETATION	
(IU/ML)	(TB Antigen minus NIL 1 IU/mL	ſube)				
<= 8.0	<pre>< 0.35 >= 0.35 and < 25 % of VALUE</pre>	NIL	NEGATIVE		T Infected with lycobacterium tuberculosis	
	>= 0.35 and >25 % of VALUE	NIL	POSITIVE	M tubercu	nfected with <i>lycobacterium</i> <i>llosis</i> (active, latent oparent infection)	
>8.0	ANY VALUE		INTERMEDIATE	Can whethe tubero Result a	not determine er Mycobacterium culosis infection/ are indeterminate or TB Antigen onsiveness Any	

and diagnostic findings that should be taken into account when interpreting ELISA Report results. 2. NEGATIVE TEST DOES NOT PRECLUDE THE POSSIBILITY OF MYCOBACTERIUM TUBERCULOSIS INFECTION/DISEASE

3. IGRA Test is approved as an in vitro diagnostic aid for detection of Mycobacterium tuberculosis infection (active disease and LTBI) and is intended for





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

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST



NAME	: Mr. RAJESH KUMAR		
AGE/ GENDER	: 49 YRS/MALE	PATIENT ID	: 1757911
COLLECTED BY	:	REG. NO./LAB NO.	: 012502150035
REFERRED BY	:	REGISTRATION DATE	: 15/Feb/2025 01:01 PM
BARCODE NO.	: 01525563	COLLECTION DATE	: 15/Feb/2025 01:02PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPORTING DATE	: 18/Feb/2025 11:48AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA CANTT		

Test Name	Value	Unit	Biological Reference interval

use in conjunction with risk assessment, radiography and other medical and diagnostic evaluations. The IGRA test does not differentiate between active and latent TB so latent patient will also be picked by IGRA. IGRA cannot be used as standalone test to diagnose TB infection. IGRA test is not established for any prognostic use.

3. The SD Biosensor TB Gold IGRA (Interferon Gamma Releasing Assay) test is whole blood test for detection of infection to Mycobacterium tuberculosis as occurs in active tuberculosis and latent tuberculosis infection (LTBI). If not detected and treated, LTBI may later develop into TB disease. This test measures the patient's immune reactivity to M. tuberculosis, the bacterium that causes TB. Blood samples are mixed with TB specific antigens and incubated for 20 to 24 hours. The antigens include ESAT-6 and CFP-10, proteins specific to tuberculosis complex. These antigens are not found in BCG strains or atypical Mycobacteria. If the patient is infected with M. tuberculosis, the patient's lymphocytes will recognize the antigens and release interferon –gamma in response. The TB Platinum test results are based on the amount of IFN –gamma that is released. Additional tests (such as chest radiograph) are needed to exclude TB disease and confirm the diagnosis of LTBI. **METHOD:** Interferon Gamma Release Assay (IGRA);

CAUTION: Assay results should be interpreted only in the context of other laboratory finding and the total clinical status of the patient

*** End Of Report ***



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

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

