

CLIENT'S NAME AND ADDRESS :

AGARWAL S S (DR)
C/O S S DIAGNOSTIC CENTRE, 206, KARPATRI ESTATE,
DHARAM SANGA, DURGA KUND,
VARANASI - 221 005
UTTAR PRADESH, INDIA

Case- E

Ph. No.: 0542 2314145

SKL RANBAXY

-1

CLINICAL REFERENCE LABORATORIES
113, MIDC 15th Street, Andheri (East), Mumbai - 400 093
Tel.: 5690 3851, Fax: 5692 4717
Toll Free No.: 1600 222 333

**CD4 = 14 at just start treatment
CD4/CD8 Ratio = 0.04**

REFERRING DOCTOR

DRAWN 18/03/2004 RECEIVED 20/03/2004 REPORTED 20/03/2004 18:58

PATIENT NAME GHANSHYAM

ACCESSION NO. 0002DC043530 AGE 40 Years SEX Male DATE OF BIRTH PATIENT ID

CLINICAL INFORMATION

**- A case of bottom level CD4 Cells
- There is no chance for improvement**

TEST REPORT STATUS	FINAL	RESULTS			UNITS
		IN RANGE	OUT OF RANGE	REFERENCE RANGE	
LYMPHOCYTE ENUMERATION					
		63.1		60 - 85	%
			L 2.00	29 - 59	%
			L 14	290 - 2600	/μL
			H 56.9	19 - 48	%
		408		190 - 2120	/μL
			L 0.04	0.6 - 2.8	

INTERPRETATION:

COMMENTS : KINDLY CORRELATE THE RESULTS CLINICALLY FOR CD4/CD8 ASSAY.

See next - -

LYMPHOCYTE ENUMERATION - SINGLE PLATFORM ANALYSIS

Analysis and estimation of "T" lymphocyte subsets (CD4 / CD8) is a useful parameter to monitor disease, determine prognosis, select patients for therapeutic trials & monitor therapy of immunocompromised individuals. The clinical pattern of HIV related infection is characterized by high

CLIENT CODE :

C000001125

CLIENT'S NAME AND ADDRESS :

RANGOLEE
MAHMOORGANJ, LAXMI CINEMA COMPLEX,
VARANASI - 226 010
UTTAR PRADESH, INDIA

Case- E

Ph. No.: 0542 362584,360641

SKL RANBAXY

-2

CLINICAL REFERENCE LABORATORIES
113, Street 15, MIDC, Andheri (East),
Mumbai - 400 093
INDIA
Tel.: 022 - 5690 3851, Fax: 022 - 5692 4717
Toll Free No.: 1600 222 333

**- CD4 increase more than 4 times
of Initial CD4 Cell Count also.
- Also increase CD4/CD8 Ratio.**

REFERRING DOCTOR

DR. P K SACHAN

DRAWN 30/09/2004 RECEIVED 01/10/2004 REPORTED 01/10/2004 16:21

PATIENT NAME GHAN SHAYAM

ACCESSION NO. 0002DJ000045 AGE 46 Years SEX Male DATE OF BIRTH PATIENT ID

CLINICAL INFORMATION

TEST REPORT STATUS	FINAL	RESULTS			UNITS
		IN RANGE	OUT OF RANGE	REFERENCE RANGE	
LYMPHOCYTE ENUMERATION STUDY					
			H 89.1	60 - 85	%
		1514		600 - 3740	/μL
			L 3.62	29 - 59	%
			L 62	290 - 2600	/μL
			H 78.6	19 - 48	%
		1336		190 - 2120	/μL
			L 0.05	0.6 - 2.8	

"The Patient Survived"

No-thing is impossible for us

Extract

- In such patients, in which the CD4 Count remain in neglectable level as 14, in comparison to minimum [average world-wide] normal level “500 pml”, also CD4 Count improve more than 4 times [means 400%] occur. It is suggesting that the medicine has too much strenth of his activity.
- The report suggesting that CD4/CD8 is too much less as 0.04, after treatment it is also improved, it means the medicine work in also exhausted or split off bone-marrow situation.

- We are continue try to make more Accurate & Curative treatment of AIDS, which is able to cover-up maximum pathology of AIDS including RBC- Macrocytosis & NHL.

Case- E

REFERRING DOCTOR
 (NAME) **U/S/O/2004** received **25/03/2004**

PATIENT NAME **Shree G...**

ADMISSION NO **000000340020** **AGE** **40** **SEX** **Male** **DATE OF BIRTH** **PRESENT ID**

CLINICAL INFORMATION

ESL
LABORATORY **-1**

CLINICAL REFERENCE LABORATORY
 111, MEDC 10th Street, Anandam (Cross), Mumbai - 400 002
 Tel: 4000 2001, Fax: 4000 4707
 Toll Free No.: 0999-433-507

CD4 = 14 at just start treatment
CD4/CD8 Ratio = 0.04

- A case of bottom level CD4 Cells
- There is no chance for improvement

TEST REPORT CODE	RESULT	UNITS		REFERENCE RANGE	UNITS
		IN RANGE	OUT OF RANGE		
LYMPHOCTE ENUMERATION					
CD4 (T CELL MARKER)	45.1			60 - 80	%
CD4 (HELPER/T-SUBSET)			L: 2.00	20 - 50	%
→ ABSOLUTE CD4 COUNT			→ <u>5.14</u>	250 - 5000	/uL
CD8 (CYTOTOXIC/SUPPRESSOR)			H: 24.9	10 - 40	%
ABSOLUTE CD8 COUNT	408			100 - 2500	/uL
→ CD4/CD8 RATIO			→ <u>0.04</u>	0.8 - 2.0	
INTERPRETATION:					
COMMENTS - KINDLY CORRELATE THE RESULTS CLINICALLY FOR CONCLUSIVE ASSESS.					
LYMPHOCTE ENUMERATION - SINGLE PLATFORM ANALYSIS					
Analysis and estimation of T lymphocyte subsets (CD4 + CD8) is a useful parameter to monitor disease, determine prognosis, select patients for immunosuppressive & immune reconstitutive or cytotoxic antineoplastic therapies. The clinical outcome of such tests is dependent on laboratory used.					

See next - -