

Fortis Heart Institute & Multi-Speciality Hospital
Sector 62, Phase VIII, Mohali - 160 062
Tel.: 91-172-5096222 Fax: 91-172-5096221
E-mail: contactus@fortis.co.in

Website: www.fortisheart.com

SIGMOIDOSCOPY

NAME: Mr. MANISH KUMAR

AGE / SEX: 28/M

FHL NO.51597

DIAGNOSIS: IRRITABLE BOWEL SYNDROME

P/REXAMINATION-No skin tag present.

A small pea size reddish nodule present in perianal area

with small opening along its

PROCTOSCOPY- No Haemorrhoids

SIGMOIDOSCOPY- SEEN TILL DISTAL DESCENDING COLON

- -Normal Vascular Pattern
- No ulcer, Erosions, hyperemia or granularity
- Mucosa is normal with intact vascular pattern
- -No stricture, growth, polyp, diverticuli
- -No definite internal abnormal opening seen

IMPRESSION-

?FISTULA IN ANO

24.05.2004

Gastroenterology(PGI)

Dr.Mohinish Chhabra

h hall

DM





Lab No. R 90329

Name MR MANISH KUMAR

Age

30 Year(s)

Sex Male

Corporate ID BMJH

Reg. Date 11/02/2006 15:34

Page 1 of 1

Ref. by

Reported On

11/02/2006 18:10

Test Report

Parameters

Reference Range

Observed Values

POSITIVE

HLA B27 (Flowcytometry) H.L.A B27

(Flowcytometry)

NOTE: Cross reactivity with HLA B7 cannot be ruled out.

---- End of Report -----

Microbiologist

Dr. Selwyn Anand Raj

Dr. Sujay Prasad KMC Reg. No. 30166

#11, Blue Cross Chambers. Infantry Road Cross. Shivajinagar, Bangalore - 560001. Ph.25591947, 25599895, 25318550 (30 lines). Telefax 25591925. Email: info@anandlab.com

Koramangala - 25633269 Jayanagar - 26652702 Vijayanagar - 23119138





MBBS, DCP, MD (PATH) Consultant Pathologist DMC No - 14891 (Delhi)

E. P. K. Michael

Consultant Technologist

Investigation Report

Reg. No.

15014

Collection Date: 16-Mar-2007

Name

Mr. Manish Kumar

Age / Sex: 30

Y/ Male

Ref. By

Dr. Chakrapani

Report Date: 17-Mar-2007

Investigation

Result

Unit

Reference Value

Immunology/Serology Dept.

IgE

2010

IU/mL

NORMAL RANGE

AGE	NORMAL VALUE
0-1	0-29
1-2	0-49
2-5	0-25
3-11	0-52
ADULT	0-87

: PATIENTS WITH ATOPIC ALLERGIC DISEASE SUCH AS ATOPIC ASTHMA, ATOPIC DERMATITIS, AND HAY FEVER HAVE BEEN SHOWN TO EXHIBIT INCREASED TOTAL IMMUNOGLOBULIN E (IGE) LEVELS IN BLOOD. ELEVATED LEVELS OF IGE INDICATE AN INCREASED PROBABILITY OF AN IGE MEDIATED HYPER SENSITIVITY, RESPONSIBLE FOR ALLERGIC REACTIONS. PARASITIC INFESTATIONS SUCH AS HOOKWARM. AND CERTAIN CLINICAL DISORDERS INCLUDING ASPERGILLOSIS , HAVE ALSO BEEN DEMONSTRATED TO CAUSE HIGH LEVELS OF IgE.

** End of Immunology/Serology Dept. Reports **

Sign of Technician Please Co-relate Clinically

Sign of Technologist This report is to help in professional diagnosis only.

Dr. Mal Csyal, MD (Path) This report is not valid for MLC.



187, Main Road, Opposite Forum Value Mall,

Whitefield, Bangalore - 560 066.

Phone: 080-28453054, 93792 52625

Timings: 10:00 am to 1:00 pm

5:00 pm to 8:00 pm Monday to Saturday Sunday By Appointment

Dr. Sanjeev Madan MBBS, DOMS Consultant Ophthalmic Surgeon

KMC Reg. No.: 34802

Dr. Sabina Madan MBBS, DOMS

Consultant Ophthalmologist

KMC Reg. No.: 28501

Date 22/11/16

Reg. No. : 6530/16

Manish tima Gyear

Ge - Redness of to right op with pan and wall

- Altache of Iridraychin Res earlie (HLAB27 tvc)

Ar Antseput of h. Dudraychitis

M. 3/60 mmg/m 6/9

Conj aght flore +++

abrien En Onhut Bd RE (Honride) 83642 2. Predoustron Acetal En Dis Ro - I homby

3. Ciprox D' En Onmut Bel Ro / Deupol's

(126 Combyla 18dp no 3 days @

Computerised Eye Testing, Opticals, Contact Lenses, Minor and Major Surgical and Diagnostic Procedures.