# Chettinad Hospital and Research Institute Department of Radio Diagnosis

Interventional Procedures

Ultrasound guided FNAC - Representative Reports



(A Unit of Chettinod Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: JAHANARA BEGUM

MRD NO: CARE093704545

Age/Sex: 40Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

COURT 5

Lab No: FN2023188

SAMPLE COLLECTED: 02/06/2023 11:22:14AN

DATE TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

## **FNAC REPORT**

CLINICAL DETAILS

: Complaints of swelling in right neck for 2 weeks.

On examination: The swelling measures 3 x 2 cm: in the right neck, non-tender,

soft in consistency, no warmth.

ASPIRATION SITE

: Right neck

ASPIRATION DATE & TIME

: 2/06/2023 & 11:30 am

USG GUIDED

: No

NO OF SLIDES

: 6

STAIN

: Leishman, Pap, Hemotoxylin and eosin, May Grünwald Giemsa

MICROSCOPY

: Cellular aspirate shows sheets of epithelioid granulomas in a background of polymorphous population of lymphoid cells, occasional multinucleated giant

Ziehl-Neelsen stain: Negative for Acid Fast bacilli.

SPL PROCEDURE

: Nil

CONCLUSION

: FEATURES SUGGESTIVE OF GRANULOMATOUS LYMPHADENITIS. ADVICE- ANCILLARY TESTING TO RULE OUT KOCH ETIOLOGY.

----- End of Report ---

Reported By: DR.AYEESHA.S, DR. KUNDHAVAI

Reported in consultation with: Dr. RAJESH KANNA

Confirmed by

RAJESHI02/06/2023 3:33:19PM

Authorised by

RAJESH(02/06/2023 3:33:22PM

Dr.Rajesh Kanna, M.D Professor

CHRI

Dr. N.R. RAJESH KANNA, M.D., Professor

> Department of Pathology Reg. No. 76801

Page 1 of 2



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: NITHISH

MRD NO: CARE093708402

Age/Sex:7Y Male

Source: In Patient

Refer Doctor: PAEDIATRICS UNIT- 01

SAMPLE ORDERED

+ 05/06/2023 3:16:49P

DATE/TIME

BARCODE

: 05/08/2023 3:39:55PM

DATE/TIME

SAMPLE COLLECTED . 00:00:00

/RECEIVED DATE/TIME

Lab No: FL2023182

FLUID REPORT

CLINICAL DETAILS

: Viral encephalitis.

SOURCE OF FLUID

: CSF

NO OF SLIDES

: 2

STAIN

: Leishman, Pap

VOLUME

: 3 ml

COLOUR

: Colourless

APPEARANCE

: Clear

MICROSCOPY

: Acellular smear

End of Report -

Reported By: DR.AYEESHA.S, DR. KUNDHAVAI

Reported in consultation with: Dr. RAJESH KANNA

Confirmed by

RAJESHI06/06/202310:18:17AM

Authorised by

RAJESH|06/06/2023 10:18:29AM

- CHRI Dr. N.R. RAJESH KANNA, M.D., Professor Department of Pathology

Reg. No. 76801

Dr.Rajesh Kanna, M.D Professor

Authorised Signatory

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: SARITHA

MRD NO: CARE092105731

Age/Sex:35Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT 3

Lab No: FN2023169

SAMPLE COLLECTED: 17/05/2023 12:39:22Ph

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME.

FNAC REPORT

CLINICAL DETAILS

: Bilateral breast lump for 3 months

O/E

Right breast - 2X2cm lump, upper outer quadrant Left breast - 4X4cm lump, upper outer quadrant

**ASPIRATION SITE** 

: Right and left breast

**ASPIRATION DATE & TIME** 

: 17/5/2023, 1:15pm

USG GUIDED

: Nil

NO OF SLIDES

: 6

STAIN

: Leishman, MGG, PAP

MICROSCOPY

: Right breast - Sparsely cellular aspirates show predominantly cyst macrophages in clusters and singly scattered along with occasional cluster of ductal epithelial cells in a proteinaceous background. Left breast - Moderately cellular aspirate shows occasional cohesive clusters of

ductal epithelial cells with apocrine change and scattered cyst macrophages

in a proteinaceous background

SPL PROCEDURE

: Nil

CONCLUSION

: RIGHT & LEFT BREAST - UK NHS BSP - CATEGORY C2 BILATERAL CYSTIC DISEASE OF BREAST

POSSIBILITY OF FIBROCYSTIC DISEASE OF BREAST ADVICE - HISTOPATHOLOGICAL CORRELATION



(A Unit of Cheitinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



# LABORATORY TEST RESULT

Name: SARITHA

MRD NO: CARE092105731

Age/Sex:35Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT 3

Lab No: FN2023169

SAMPLE COLLECTED : 17/05/2023 12:39:22PN

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/LIME

FNAC KEPORT

End of Report ---

Reported By: Dr. GEETHAPRIYA, Dr. JANE

Reported in consultation with: Dr. VIJAYASHREE

Confirmed by

VIJAYSRE[17/05/2023 4:16:56PM

Authorised by VIJAYSREJ17/05/2023 4:16:59PM

CHP;

BLAN VILLENIA Repressor & Manager Company Dr. Vijayashree, M.D Department of Pathology

Reg. No. 30218

Professor

Authorised Signatory

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: PADMAVATHI MRD NO: CARE092801508

Age/Sex:21Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT 1

Lab No: FN2023152

SAMPLE COLLECTED : 04/05/2023 11:40:38AN

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

## **FNAC REPORT**

CLINICAL DETAILS

: Complaints of swelling in the left breast for 4 years, gradually increasing in size

to the present size.

On examination left breast: Nodular swelling measuring 3 x2.5 cm upper inner

quadrant of left breast extending from 10 to 12 o clock position. Firm in

consistency and mobile.

**ASPIRATION SITE** 

: Left breast.

ASPIRATION DATE & TIME

: 04/05/2023 & 12:15 pm

USG GUIDED

: No

NO OF SLIDES

: 6

STAIN

: Leishman, Pap, May Grunwald-Glemsa stain

MICROSCOPY

 Cellular smears studied show benign ductal epithelial cells arranged in cohesive clusters and monolayered sheets with interspersed myoepithelial cells.
 Background shows many bare nuclei, scattered cyst macrophages and

hemorrhage.

SPL PROCEDURE

: Nil

CONCLUSION

: LEFT BREAST- UKNHSBSP C2: BENIGN PROLIFERATIVE BREAST DISEASE, SUGGESTIVE

FIBROADENOMA.

ADVICE: HISTOPATHOLOGICAL CORREALTION.

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

Reported By: DR.GEETHA PRIYA, DR. JANE

Reported in consultation with : Dr. VIJAYASHREE

Confirmed by Authorised by RAJESHWA|04/05/2023 2:34:42PM

VIJAYSREI04/05/2023 3:35:18PM

CHRI

DAR VIJAYASHREE

Professor & Head of Departme Department of Pathology Reg. No. 50318

Dr.Vijayashree, M.D Professor

Page 1 of 2



(A Unit of Chettinad Academy of Research and Education). Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: POONGOVANAM E

MRD NO: CARE093622680

Age/Sex:60Y Male

Source: In Patient

Refer Doctor: GENERAL MEDICINE

UNI: 03

Lab No: FL2023110

SAMPLE URDERED : 03/04/2023 2:57:17F

DATE/TIME

BARCODE

: 03/04/2023 3:20:23PM

DATE/TIME

SAMPLE COLLECTED . 00:00:00

RECEIVED DATE/TIME

FLUID REPORT

CLINICAL DETAILS

: Complaints of abdominal pain, fever, loose stools 10 days back.

Known case of sepsis, gu!! bladder perforation,

SOURCE OF FLUID

: Gall bladder perforation

NO OF SLIDES

:1

STAIN

: Leishman and PAP

VOLUME

: 10 ml

COLOUR

: Yellowish green

APPEARANCE

: Turbid

TOTAL LEUCOCYTE COUNT

: 3500 cells

DIFFERENTIAL LEUCOCYTE COUNT

: Neutrophils- 90%

lymphocytes- 5%

monocytes-5%

MICROSCOPY

: Smears show inflammatory cells predominantly composed of neutrophils, many

of them are degenerated with few lymphocytes, monocytes. No atypical cells

seen.

IMPRESSION

: NEUTROPHILIC EXUDATE, NO ATYPICAL CELLS SEEN.



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: POONGOVANAM E

MRD NO: CARE093622680

Age/Sex: 60Y Male

Source: In Patient

Refer Doctor: GENERAL MEDICINE

UNIT-03

Lab No: FL2023110

SAMPLE ORDERED : 03/04/2023 2:57:17P

DATE/TIME

BARCODE

: 03/04/2023 3:20:23PM

DATE/TIME

SAMPLE COLLECTED .

00:00:00 RECEIVED DATE/TIME

FLUID REPORT

End of Report -----

Reported By: DR.NAVYA P.T, DR. POOJA.E.MOORTHY

Reported in consultation with: Dr. RAJESH KANNA

Confirmed by

RAJESHI04/04/202312:12:02PM

Authorised by

RAJESH(04/04/2023 12:12:07PM

CHRI Dr. N.R. RAJESH KANNA, M.D.,

Professor

Department of Pathology

Reg. No. 76801

Dr.Rajosh Kanna, M.D. Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: LAKSHMI

MRD NO: CARE093740699

Age/Sex:53Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT I

Lab No: FN2023252

SAMPLE COLLECTED: 11/07/2023 12:50:31Ph

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME.

#### FNAC REPORT

CLINICAL DETAILS

: C/o swelling in front of neck for neck for 3 years;

C/o pain in front of neck for 3 months;

C/o difficulty in swallowing: C/o dyspnoea on exertion.

O/E: Diffuse thyroid swelling more on the right side, measuring 4 cm x 3 cm, soft

in consistency, moves with deglutition. No warmth/ tenderness noted.

**ASPIRATION SITE** 

: Thyroid swelling

ASPIRATION DATE & TIME

: 10/07/2023; 12:20 p.m

USG GUIDED

: No

NO OF SLIDES

: 5

STAIN

: Leishman, Pap, MGG

MICROSCOPY

 Aspirated from both lobes. Smears form left lobe are cellular and show many clusters of thyroid follicular cells, which show infiltration by reactive lymphoid cells, focal Hurthle cell change. Some of the follicular cells show spindling.

Smears alsoshow giant cells. Background shows no colloid.

SPL PROCEDURE

: Nil

CONCLUSION

: TBSRTC CATEGORY II - BENIGN

BASED ON CYTOMORPHOLOGY, FOLLOWING DIFFERENTIAL DIAGNOSES MAY BE

CONSIDERED:

HASHIMOTO/ LYMPHOCYTIC THYROIDITIS IN THE PROPER CLINICAL CONTEXT

2. BENIGN ADENOMATOID NODULE WITH SECONDARY THYROIDITIS.

ADVICE: BIOCHEMICAL AND RADIOLOGICAL CORRELATION.



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: LAKSHMI

MRD NO: CARE093740699

Age/Sex:53Y Female

Source: Out Patient

Refer Doctor : GENERAL SURGERY

UNIT!

Lab No: FN2023252

SAMPLE COLLECTED: 11/07/2023 12:50:31PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT

End of Report -

Reported By: DR.NAVYA P.T, DR.NIVETHA

Reported in consultation with: DR.FEMELA.M.

Confirmed by

FEMELA[11/07/2023 2:11:57PM

Authorised by FEMELA|11/07/2023 2:12:59PM

CHRI

Dr.R. VIIAYASHREE

Professor & Head of DepartmentDr. Ferrela. M, ND, DNB, MNAMS, DipRCPath Professor

Department of Pathology Reg. No. 50218

**Authorised Signatory** 

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory,



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: KARTHIKA

MRD NO: CARE092468595

Age/Sex:17Y Female

Source: In Patient

Refer Doctor: PULMONOLOGY

UNIT-01

Lab No: FL2023205

SAMPLE ORDERED · 01/07/2023 12:22:27F

DATE/TIME

BARCODE

: 01/07/2023 12:45:33PN

DATE/TIME

SAMPLE COLLECTED . 00:00:00 RECEIVED DATE/TIME

FLUID REPORT

CLINICAL DETAILS

: Complaint of cough x 2 weeks. Sputum-greenish and blood tinged.

Complaints of breathlessness x 3 days, MMRC II Non progressive.

History of loss of weight and loss of appetite.

SOURCE OF FLUID

: Bronchoalveolar lavage.

NO OF SLIDES

: 3

STAIN

: Leishman, Pap and AFB

VOLUME

: 5 ml

COLOUR

: Pale red

APPEARANCE

: Mucoid

MICROSCOPY

: Smear shows histiocytes including some multinucleated forms, some with anthracotic pigment along with few bronchial epithelial cells and squamous cells, few neutrophils and lymphocytes on a proteinaceous background.

IMPRESSION

: HISTIOCYTE-RICH FLUID.

STAIN FOR AFB; NEGATIVE.

ADVICE: CLINICAL AND BIOCHEMICAL CORRELATION.

---- End of Report ----

Reported By: DR.NAVYA P.T. DR.NIVETHA.S

Reported in consultation with: DR.FEMELA.M

Confirmed by

FEMILA/03/07/202311:08:35AM

Authorised by

FEMILA/03/07/2023 11:08:38AM

CHRI Dr.R. VIJAYASHREB

Professor Er Hoad of Depth. Femels, M., DNR, MNAMS, DipacPath Professor

Department of Pathology Reg. No. 50218

Page 1 of 2



(A Unit of Chettinad Academy of Research and Education),
Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District,
TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



# LABORATORY TEST RESULT

MO - 2014

Name: LEELA

MRD NO: CARE091158348

Age/Sex:21Y Female

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

UNIT - 02

Lab No: FN2023292

SAMPLE COLLECTED: 01/08/2023 9:47:59AM

DATETIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT

CLINICAL DETAILS

: Complains of swelling in front of neck.

On examination: Diffuse swelling more on the left side, moves with

deglutition.

**ASPIRATION SITE** 

: Left lobe of thyroid

ASPIRATION DATE & TIME

: 1/8/23, 9:55 AM

USG GUIDED

: No

NO OF SLIDES

: 3

STAIN

: Leishman and Pap

MICROSCOPY

: Moderately cellular aspirates from left lobe of thyroid shows follicular cells in sheets and clusters admixed with reactive lymphocytes. Background shows lymphocytes few plasma cells, thin colloid and hemorrhage. No atypical cells

seen.

CONCLUSION

: THE BETHESDA SYSTEM SYSTEM FOR REPORTING THYROID CYTOPATHOLOGY : CATEGORY II - BENIGN AUTOIMMUNE LYMPHOCYTIC THYROIDITIS/ HASHIMOTO'S

THYROIDITIS.

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

Reported By: DR.SUDHA, DR.POOJA.E.MOORTHY

Reported in consultation with : Dr. RAJESH KANNA

Confirmed by

RAJESHI01/08/2023 3:59:13PM

Authorised by

RAJESHJ01/08/2023 3:59:15PM

Dr. N.R. RAJESH KANNA, M.D.,

Professor

Department of Pathology

Reg. No. 76801

Dr. Rajesh Kanna, M.D. Professor

Authorised Signatory

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education). Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: MOHAMMED SAID

MRD NO: CARE093774429

Age/sex:16Y Female

Source: In Patient

Refer Doctor: PAEDIATRICS UNIT - 04

Lab No: FL2073242

SAMPLE ORDERED : 10/08/2023 3:49:07P

DATE/TIME

BARCODE

: 10/08/2023 4:12:13PM

DATE/TIME

SAMPLE COLLECTED . 00:00:00

/RECEIVED DATE/TIME

FLUID REPURT

CLINICAL DETAILS

: Complains of fever, cough and cold

Right hydropneumothorax

SOURCE OF FLUID

: Pleural fluid

NO OF SUDES

: 2

STAIN

: Leishman and Pap

VOLUME

: 6 ml

COLOUR

: Straw

APPEARANCE

: Turbid

TOTAL LEUCOCYTE COUNT

: 4250 cells/cumm

DIFFERENTIAL LEUCOCYTE

COUNT

: Neutrophils - 81 %

Lymphocytes - 19 %

MICROSCOPY

: Smears show inflammatory cells predominantly composed of sheets of

neutrophils, few lymphocytes and macrophages. No atypical cells/granuloma

seen.

IMPRESSION

: NEUTROPHIL RICH EFFUSION



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: MOHAMMED SAID

MRD NO: CARE093774429

Age/Sex:161 Female

Source: In Patient

Refer Doctor: PAEDIATRICS UNIT - 04

Lab No: FL2023242

SAMPLE ORDERED + 10/08/2023 3:49:07P

DATE/TIME

BARCODE

: 10/08/2023 4:12:13PM

DATE/TIME

SAMPLE COLLECTED . 00:00:00

/RECEIVED DATE/TIME

#### FLUID REPORT

End of Report -

Reported By: DR.SUDHA.S, DR.POOJA.E.MOORTHY, DR.JANE

Reported in consultation with ; Dr. RAJESH KANNA

Confirmed by

RAJESHJ11/08/2023 1:18:29PM

Authorised by

RAJESHJ11/08/2023 1:18:38PM

CHRI

Dr. N.R. RAJESH KANNA, M.D.,

Professor Department of Pathology Professor

Reg. No. 76801 Authorised Signatory

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengelpettu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: PANJANATHAN

MRD NO: CARE093819178

Age/Sex:50Y Male

Source: In Patient

Refer Doctor: GENERAL MEDICINE

UNIT - 03

Lab No : FL2023286

SAMPLE ORDERED 27/09/2023 1:36:14P

DATE/TIME

BARCODE DATE/TIME

: 27/09/2023 1:59:20PM

SAMPLE COLLECTED . 00:00:00

RECEIVED DATE/TIME

FLUID REPORT

CLINICAL DETAILS

: History of fever and continous cough for 10 days. Newly diagnosed Tuberculosis

(Sputura culture - positive).

SOURCE OF FLUID

: Bronchial wash

NO OF SLIDES

: 3

STAIN

: Leishman, Pap and Ziehl Neelsen

VOLUME

: 1.5 ml.

COLOUR

: Pale red

APPEARANCE

: Mucoid

MICROSCOPY

: Smears show degenerated inflammatory cells with few bronchial epithelial cells, pigment laden macrophages seen. No atypical cells seen.

Ziehl Neelsen staining - Positive for Acid fast bacilli.

IMPRESSION

: POSSIBILITY OF KOCH'S ETIOLOGY, HOWEVER ANCILLARY TESTING TO CONFIRM

MYCOBACTERIUM TUBERCULOSIS.

End of Report

Reported By: DR. POOJA.E.MOORTHY, DR.NIVETHA.S.

Reported in consultation with: Dr. RAJESH KANNA

Confirmed by

RAJESHJ28/09/2023 1:07:35PM

Authorised by

RAJESHJ28/09/2023 1:07:38PM

CHRI Dr. N.R. RAJESH KANNA, M.D.,

Professor Department of Pathology

Reg. No. 76801

Dr.Rajosh Kanna, M.D Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.

Page 1 of 1



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District.

TN – 603 103. India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

MC - 2514

Name: VIJAYALAKSHMI

MRD NO: CARE093799814

Age/Sex:36Y Female

Source: Out Patient

Lab No: FN2023345

Refer Doctor: OBG-02

SAMPLE COLLECTED: 01/09/2023 12:11:14Ph

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT

CLINICAL DETAILS

: Complains of swelling in the right breast for 2 years.
On examination: The swelling is in the right breast lower outer quadrant at 4 o clock position measuring 1.5 x 1.5 cm, mobile, non tender. Another swelling at right breast inner quadrant near the nipple areolar complex measuring <0.8</p>

cm. mobile.

**ASPIRATION SITE** 

: Right breast

ASPIRATION DATE & TIME

: 01/09/2023 & 12:55 pm

USG GUIDED

: Nil

NO OF SLIDES

: 8

STAIN

: Leishman, Pap, MGG

MICROSCOPY

: Twice aspirated smears from right breast show only mature adipocytes and

hemorrhage. No ductal epithelial cells seen.

SPL PROCEDURE

: Nil

CONCLUSION

Confirmed by

Authorised by

: UK NHS BSP CATEGORY C I- UNSATISFACTORY.

ADVICE- EXCISION BIOPSY

--- End of Report --

Reported By: DR.POOJA.E.MOORTHY, Dr. NIVETHA.S

Reported in consultation with : Dr. VIJAYASHREE

VIJAYSREJ02/09/202312:35:09PM

VIJAYSREj02/09/2023 12:35:12PM

CHR

Dr.R. VIJAYASHREN

Professor & Head of Department Department of Pathology Rog. No. 50218

ON-

Dr.Vijayashree, M.D Professor



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



# LABORATORY TEST RESULT

Name: SARATHA

MRD NO: CARE093522515

Age/Sex:50Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT 3

Lab No: FN2023138

SAMPLE COLLECTED: 19/04/2023 12:03:52PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

**FNAC REPORT** 

CLINICAL DETAILS

: Complanits of swelling in neck for 2 years. Known case of hypothyroidism for 5

years.

**ASPIRATION SITE** 

: Right lobe of thyroid

ASPIRATION DATE & TIME

: 19/04/2023& 3:00 pm

USG GUIDED

: Yes

NO OF SLIDES

: 8

STAIN

: Leishman, Pap, May Grunwald Giemsa, Hematoxylin and eosin stain

MICROSCOPY

: Aspirated 5 ml of serous fluid.

Scanty cellular aspirate show occasional thyroid follicular cells in small clusters in a background of macrophages and proteinaceous material with few RBCs,

SPL PROCEDURE

: Nil

CONCLUSION

: THE BETHESDA SYSTEM CLASS I- UNSATISFACTORY. ADVICE- HISTOPATHOLOGICAL EXAMINATION.

- End of Report ---

Reported By: DR.NAVYA P.T, DR. POOJA, E. MOORTHY

Reported in consultation with : Dr. VIJAYASHREE

Confirmed by

VIJAYSRE[20/04/202312:24:54PM

Authorised by

VIJAYSREJ20/04/2023 12:24:58PM

CHRI

Dr.R. VIJAYASHREE

Professor St Head of Department Department of Pathology

Reg. No. 20218

Dr. Vijayashree, M.D.

Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation , They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.

Page 1 of 1



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: SHANKARI

MRD NO: CARE093660925

Age/Sex:17Y Female

Source: Out Patient

Lab No: FN2023145

Refer Doctor: ENT UNIT 02

SAMPLE COLLECTED: 25/04/2023 2:21:04PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

**FNAC REPORT** 

CLINICAL DETAILS

: Complaints of swelling in front of neck for 10 days. H/o pain over swelling for 10

days.H/O difficulty in swallowing for 10 days.

On examination mild diffuse enlargement of thyrold more on right side.

**ASPIRATION SITE** 

: Thyroid

ASPIRATION DATE & TIME

: 25/04/2023 & 2:50 pm

USG GUIDED

: No

NO OF SLIDES

: 6

STAIN

: Leishman, Pap, May Grunwald-Giemsa stain

MICROSCOPY

: Moderately cellular smear show thyroid follicular cells in clusters and sheets with occasional lymphocytes. Background show scant colloid and hemorrhage.

SPL PROCEDURE

: Nil

CONCLUSION

: THE BETHESDA SYSTEM: CATEGORY- II BENIGN FOLLICULAR NODULAR DISEASE.

End of Report ----

Reported By: DR.NAVYA P.T. DR. POOJA.E.MOORTHY

Reported in consultation with : Dr. RAJESH KANNA

Confirmed by

RAJESH|28/04/2023 3:16:30PM

Authorised by

RAJESHJ28/04/2023 3:16:33PM

CHRI Dr. N.R. RAJESH KANNA, M.D.,

Professor Department of Pathology

Reg. No. 76801

Dr.Rajesh Kanna, M.D Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory,



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: PRASATH

MRD NO: CARE093688548

Age/Sex:58Y Maie

Source: In Patient

Refer Doctor: GS UNIT - 04

Lab No: FN2023174

SAMPLE ORDERED : 20/06/2023 1:54:47P

DATE/TIME

BARCODE

: 20/05/2023 2:17:53PM

DATE/TIME

SAMPLE COLLECTED . 00:00:00 /RECEIVED DATE/TIME

**FNAC REPORT** 

CLINICAL DETAILS

: Complaints of swelling in right neck for 7 months.

Post total thyroidectomy done on 7/1/2020

On examination swelling present over right side neck measuring 3 x 2 cm. Soft

to firm in consistency, mobile and non tender.

**ASPIRATION SITE** 

: Right neck swelling.

ASPIRATION DATE & TIME

: 20/5/2023 & 2 pm

USG GUIDED

: Yes

NO OF SLIDES

: 6

STAIN

: Leishman, Pap, Hematoxylin and eosin

MICROSCOPY

 Cellular smears studied show follicular epithelial cells arranged as clusters, monolayered sheets, few as follicles and occasional papillary pattern. The cells show moderate pleomorphism, overlapping of nucleus, occasional grooving and intranuclearinclusions. Also noted plenty of cyst macrophages and many hemosiderin laden macrophages. Few cells show abundant granular eosinophilic cytoplasm(? significance), Background shows blood. No lymphoid

elements seen in the smear studied.

SPL PROCEDURE

: Nil

CONCLUSION

: RIGHT NECK SWELLING- SUSPICIOUS OF PAPILLARY CARCINOMA

ADVICE- HISTOPATHOLOGICAL CORRELATION.



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: PRASATH

MRD NO: CARE093688548

Age/Sex:58Y Male

Authorised by

Source: In Patient

Refer Doctor: GS UNIT - 04

Lab No: FN2023174

SAMPLE ORDERED : 20/06/2023 1:54:47P

DATE/TIME

BARCODE

: 20/05/2023 2:17:53PM

DATE/TIME

SAMPLE COLLECTED .

/RECEIVED DATE/TIME

00:00:00

**FNAC REPORT** 

- End of Report -----

Reported By: DR.GEETHA PRIYA, DR. JANE

Reported in consultation with: Dr. VIJAYASHREE

Confirmed by VIJAYSRE(22/05/202312:58:13PM

VIJAYSRE(22/05/2023 12:58:27PM

CHRE

Dr.R. VISAYASHREE

Professor & Head of Department Department of Pathology Reg. No. 50218

Dr.Vijayashree, M.D

Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: PRASATH

MRD NO: CARE093688548

Age/Sex:58Y Male

Source: In Patient

Lab No: FN2023174

Refer Doctor: GS UNIT - 04

SAMPLE ORDERED + 20/05/2023 1:54:47P

DATE/TIME

BARCODE

: 20/05/2023 2:17:53PM

CATECTIME

SAMPLE COLLECTED . 00:00:00

/RECEIVED DATE/TIME

**FNAC REPORT** 

CLINICAL DETAILS

: Complaints of swelling in right neck for 7 months.

Post total thyroidectomy done on 7/1/2020.

On examination swelling present over right side neck measuring 3 x 2 cm. Soft

to firm in consistency, mobile and non tender.

**ASPIRATION SITE** 

: Right neck swelling.

ASPIRATION DATE & TIME

: 20/5/2023 & 2 pm

USG GUIDED

: Yes

NO OF SLIDES

: 6

STAIN

: Leishman, Pap, Hematoxylin and eosin

MICROSCOPY

: Cellular smears studied show follicular epithelial cells arranged as clusters, monolayered sheets, few as follicles and occasional papillary pattern. The cells show moderate pleomorphism, overlapping of nucleus, occasional grooving and intranuclearinclusions. Also noted plenty of cyst macrophages and many hemosiderin laden macrophages. Few cells show abundant granular eosinophilic cytoplasm(? significance). Background shows blood. No lymphold

elements seen in the smear studied.

SPL PROCEDURE

: Nil

CONCLUSION

: RIGHT NECK SWELLING- SUSPICIOUS OF PAPILLARY CARCINOMA

ADVICE- HISTOPATHOLOGICAL CORRELATION.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: PRASATH

MRD NO: CARE093688548

Age/Sex:58Y Male

Source: In Patient

Refer Doctor: GS UNIT - 04

Lab No: FN2023174

DATE/TIME

BARCODE

: 20/05/2023 2:17:53PM

DATECTIMO

SAMPLE ORDERED : 20/05/2023 1:54:47F

SAMPLE COLLECTED . /RECEIVED DATE/TIME

00:00:00

FNAC REPORT

-- End of Report ----

Reported By: DR.GEETHA PRIYA, DR. JANE

Reported in consultation with : Dr. VIJAYASHREE

Confirmed by

VIJAYSRE(22/06/202312:58:13PM

Authorised by

VIJAYSREj22/05/2023 12:58:27PM

CHRI

Dr.R. VIJAYASHREE

Professor & Hosd of Department Dr. Vijayashree, M.D. Department of Pathology

Reg. Na. cass8

Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: ANBUKARASI

MRD NO: CARE092207670

Age/Sex:38Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNUT 1

Lab No: FN2023187

SAMPLE COLLECTED : 01/08/2023 1:21:16PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT

CLINICAL DETAILS

Complaints of pain in the bilateral breast. H/o cyclical mastalaia.

On examination: The swelling was no palpable.

ASPIRATION SITE

: Left breast

ASPIRATION DATE & TIME

: 1/6/2023 & 1 pm

USG GUIDED

: Yes

NO OF SLIDES

: 4

STAIN

: Leishman, Pap

MICROSCOPY

 Moderately cellular aspirate show benign ductal epithelial cells arranged as cohesive clusters and monolayered sheets along with intervening myoepithelial cells. Background shows bare bipolar nuclei and scattered cyst macropatages,

SPL PROCEDURE

: Nil

CONCLUSION

: UK NHS BSP CATEGORY- C2 : BENIGN PROLIFERATIVE BREAST DISEASE.

ADVICE-HISTOPATHOLOGICAL CORRELATION.

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

Reported By: DR.GEETHA PRIYA, DR. KUNDHAVAI

Reported in consultation with: Dr. RAJESH KANNA

Confirmed by Authorised by RAJESHj02/06/202311:33:34AM

RAJESHJ02/06/2023 11:33:37AM

CHRI Dr. N.R. RAJESH KANNA, N

> Professor Department of Pathology

Reg. No. 76801

Dr.Rajesh Kanna, M.D. Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: SELVI

MRD NO: CARE092930103

Age/Sex:31Y Female

Source: Out Patient

Refer Doctor: OBG UNIT - 05

Lab No: FN2023190

SAMPLE COLLECTED: 02/06/2023 11:52:14AN

DATECTIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT

CLINICAL DETAILS

: Complaints of swelling in the anterior aspect of neck for 6 years.

On examination: The swelling was not palpable.

ASPIRATION SITE

: Thyroid gland

**ASPIRATION DATE & TIME** 

: 2/6/2023 & 3:30 pm

USG GUIDED

: Yes

NO OF SLIDES

: 6

STAIN

: Leishman, Pap

MICROSCOPY

: Moderately cellular aspirate shows few clusters of follicular epithelial cells with

lymphocytic infiltration. Background shows polymorphous population of

lymphocytes, reactive lymphocytes, plasma cells and blood.

SPL PROCEDURE

: Nil

CONCLUSION

: THE BETHESDA SYSTEM FOR REPORTING THYROID CYTOPATHOLOGY CATEGORY II: BENIGN CHRONIC LYMPHOCYTIC (HASHIMOTO) THYROIDITIS IN PROPER CLINICAL

SETTING.

ADVICE: ANTI THYROID PEROXIDASE AND ANTI THYROGLOBULIN ANTIBODIES TO

RULE OUT HASHIMOTO THYROIDITIS.

End of Report -

Reported By: DR.AYEESHA.S, DR. GEETHA PRIYA

Reported in consultation with : Dr. RAJESH KANNA

Confirmed by

RAJESHJ03/06/2023 1:44:55PM

Authorised by

RAJESH|03/06/2023 1:44:57PM

Dr.Rajesh Kanna, M.D. CHRtofessor

Dr. N.R. RAJESH KANNA, M.D.,

Professor Department of Pathology

Reg. No. 768as



(A Unit of Chettinad Academy of Research and Education),
Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District.
TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



# LABORATORY TEST RESULT

MC - 2014

Name: SELVI

MRD NO: CARE092930103

Age/Sex:31Y Female

Source: Out Patient

Lab No: FN2023190

Refer Doctor: OBG UNIT - 05

SAMPLE COLLECTED : 02/06/2023 11:52:14AN

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT

# **Authorised Signatory**

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

MC V2514

Name: SELVI

MRD NO: CARE092930103

Age/Sex:31Y Female

Source: Out Patient

Lab No: FN2023190

Refer Doctor: OBG UNIT - 05

SAMPLE COLLECTED: 02/06/2023 11:52:14AN

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

**FNAC REPORT** 

CLINICAL DETAILS

; Complaints of swelling in the anterior aspect of neck for 6 years.

On examination: The swelling was not palpable.

**ASPIRATION SITE** 

: Thyroid gland

ASPIRATION DATE & TIME

: 2/6/2023 & 3:30 pm

USG GUIDED

: Yes

NO OF SLIDES

: 6

STAIN

: Leishman, Pap

MICROSCOPY

 Moderately cellular aspirate shows few clusters of follicular epithelial cells with lymphocytic infiltration. Background shows polymorphous population of hymphocytes, reactive hymphocytes, plasma cells and blood.

lymphocytes, reactive lymphocytes, plasma cells and blood.

SPL PROCEDURE

: Nil

CONCLUSION

: THE BETHESDA SYSTEM FOR REPORTING THYROID CYTOPATHOLOGY CATEGORY II: BENIGN CHRONIC LYMPHOCYTIC (HASHIMOTO) THYROIDITIS IN PROPER CLINICAL SETTING.

ADVICE: ANTI THYROID PEROXIDASE AND ANTI THYROGLOBULIN ANTIBODIES TO RULE OUT HASHIMOTO THYROIDITIS.

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

Reported By : DR.AYEESHA.S, DR. GEETHA PRIYA

Reported in consultation with : Dr. RAJESH KANNA

Confirmed by Authorised by RAJESH|03/06/2023 1:44:55PM RAJESH|03/06/2023 1:44:57PM 170

Dr. N.R. RAJESH KANNA, M.D.,

Professor

Department of Pathology Reg. No. 76801 Dr.Rajesh Kanna, M.D Professor

Page 1 of 2



(A Unit of Chethnad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



# LABORATORY TEST RESULT

MIC - 2014

Name: ANBUKARASI

MRD NO: CARE092207670

Age/Sex:38Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT 1

Lab No: FN2023187

SAMPLE COLLECTED: 01/06/2023 1:21:16PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT

CLINICAL DETAILS

Complaints of pain in the bilateral breast. H/o cyclical mastalgia.

On examination: The swelling was no palpable.

**ASPIRATION SITE** 

: Left breast

ASPIRATION DATE & TIME

: 1/6/2023 & 1 pm

USG GUIDED

: Yes

NO OF SLIDES

: 4

STAIN

: Leishman, Pap

MICROSCOPY

 Moderately cellular aspirate show benign ductal epithelial cells arranged as cohesive clusters and monolayered sheets along with intervening myoepithelial cells. Background shows bare bipolar nuclei and scattered cyst macropahaes.

SPL PROCEDURE

: Nil

CONCLUSION

: UK NHS BSP CATEGORY- C2 : BENIGN PROLIFERATIVE BREAST DISEASE,

ADVICE- HISTOPATHOLOGICAL CORRELATION.

--- End of Report -----

Reported By: DR.GEETHA PRIYA, DR. KUNDHAVAI

Reported in consultation with: Dr. RAJESH KANNA

Confirmed by Authorised by RAJESHJ02/08/202311:33:34AM

RAJESHJ02/06/2023 11:33:37AM

Dr. N.R. RAJESH KANNA, M.D.,

Professor Department of Pathology

Reg. No. 76801

pret

Dr.Rajesh Kanna, M.D Professor

Authorised Signatory

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

MC = 2014

Name: JAMES LEEMA ROSE

MRD NO: CARE092288046

Age/Sex:47Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT 1

Lab No: FN2023225

SAMPLE COLLECTED: 29/06/2023 2:38:03PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

**FNAC REPORT** 

CLINICAL DETAILS

: Complaints of swelling in the left breast for 1 weeks.

On examination: ? swelling/lump / feeling in upper outer quadrant. Soft in

consistency.

**ASPIRATION SITE** 

: Left breast.

ASPIRATION DATE & TIME

: 29/06/2023 & 3:20 pm

USG GUIDED

: No

NO OF SLIDES

: 2

STAIN

: Leishman, Pap

MICROSCOPY

: Smears show multiple fragments of mature adipose tissue in background of

proteinaceous fissue fluid. No ductal epithelial cells seen.

SPL PROCEDURE

: Nil.

CONCLUSION

: LIPOMATOUS TISSUE.

ADVICE: CLINICAL CORRELATION.

---- End of Report --

Reported By:

Reported in consultation with : Dr. RAJESH KANNA

Confirmed by

RAJESH|30/06/2023 3:52:31PM

Authorised by

RAJESHI30/06/2023 3:52:34PM

Dr. N.R. RAJESH KANNA, M.D.
Professor
Department of Pathology

CHRI

Department of Pathology Reg. No. 76801

Dr.Rajesh Kanna, M.D Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

MO - 25 M

Name: BANU

MRD NO: CARE093749829

Age/Sex:48Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT!

Lab No: FN2023278

SAMPLE COLLECTED : 20/07/2023 12:45:21PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT

CLINICAL DETAILS

: Complaints of swelling in front of neck x 1 week.

O/E: Diffuse thyroid swelling( L> R), moves with deglutition.

**ASPIRATION SITE** 

: Thyroid

ASPIRATION DATE & TIME

: 20/07/2023

1:00 pm

USG GUIDED

: No

NO OF SLIDES

: 5

STAIN

: Leishman and Pap

MICROSCOPY

: Smears from both lobes of thyroid show thyroid follicular cells in clusters and sheets showing oncocytic change with impingement of lymphoid cells. Also noted are few follicular pseudogiant cells. Background shows plenty of polymorphous lymphoid cells and scant colloid.

SPL PROCEDURE

: Nil

CONCLUSION

: TBSRTC CATEGORY II - BENIGN: HASHIMOTO'S THYROIDITIS IN THE PROPER CLINICA

CONTEXT.

ADVICE: SEROLOGICAL CORRELATION.

- End of Report -

Reported By: DR.NAVYA P.T, DR.NIVETHA.S

Reported in consultation with: Dr. VIJAYASHREE

Confirmed by

VIJAYSREJ21/07/2023 3:56:09PM

Authorised by

VIJAYSREJ21/07/2023 3:56:11PM

CHRI

Dr.R. VIJAYASHREE

Professor & Head of Department Department of Pathology

Rog. No. 50218

Dr.Vijayashree, M.D

Professor



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: MAHADHIYA

MRD NO: CARE093587834

Age/Sex:45Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT 1

Lab No: FN202370

SAMPLE COLLECTED : 28/02/2023 11:44:11AN

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

#### **FNAC REPORT**

CLINICAL DETAILS

: Complains of swelling in front of neck for 8 months, not associated with pain. On examination: Diffuse swelling of size 6 x 4 cm, more on the left side, moves

with dealutition.

ASPIRATION SITE

: Left lobe of thyroid

ASPIRATION DATE & TIME

: 27/2/23, 3: 25 PM

USG GUIDED

: Yes

NO OF SLIDES

: 5

STAIN

: Lesihman, May Grunwald Giemsa, Hematoxylin and Eosin

MICROSCOPY

: Smears are sparsely cellular and show clusters of thyroid follicular cells, most of which are in the form of folloular pseudogiant cells, some show Hurthle cell change. Additional findings are colloid mixed with blood and cyst macrophages present in the background, sparse lymphocytic infiltration in thyroid follicular cells. No reactive lymphoid cells are noted in the smears. examined.

CONCLUSION

: TBSRTC CATEGORY 2 - BENIGN: SPARSELY CELLULAR SMEARS WITH FEATURES SUGGESTIVE OF BENIGN FOLLICULAR NODULE. HOWEVER, REPEAT SAMPLING IS ADVISED FOR BETTER REPRESENTATIVE MATERIAL AND FOR ACCURATE CATEGORISATION.

- End of Report -

Reported By:

Reported in consultation with: DR. FEMELA. M.

Confirmed by

FEMILA/28/02/202312:18:36PM

Authorised by

FEMILA/28/02/2023 12:18:38PM

CHRI

Dr.R. VIJAYASHREE

Professor & Head of Department

Department of Pathology Reg. No. 50118

Dr. Fernela, M, MD, DNB, MNAMS, DipRCPath

Professor



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



# LABORATORY TEST RESULT

Name: ARUMUGAM

MRD NO: CARE093622793

Age/Sex:651 Male

Source: In Patient

Refer Doctor: GS UNIT - 04

Lab No : FN2023108

SAMPLE ORDERED : 27/03/2023 11:01:59/

DATE/TIME

BARCODE

: 27/03/2023 11:25:05AA

DATE/TIME

SAMPLE COLLECTED . /RECEIVED DATE/TIME

00:00:00

**FNAC REPORT** 

CLINICAL DETAILS

 Complains of right neck swelling for the past one month, gradually increasing in size. History of mild pain over the swelling (+); No history of fever/LOA/LOW. Past history of similar illness a year ago, diagnosed as inflammatory sialadenitis in another diagnostic centre for which he was on medical management and resolved completely.

On examination swelling of size 8 x 8 cms, cystic in consistency, not mobile, Skin

over the swelling - Normal.

**ASPIRATION SITE** 

: Right neck swelling.

ASPIRATION DATE & TIME

: 27/03/2023 11.25 am

USG GUIDED

: No

NO OF SLIDES

: 5

STAIN

: Leishman, Hematoxylin & Eosin, Pap and MGG

MICROSCOPY

: Smears show inflammatory cells predominantly composed of neutrophils, few lymphocytes, macrophages along with scattered atypical squamous cells. some of them showing dyskeratosis, nuclear pyknosis, some showing large nuclei; nucleoli are not seen. Background shows necrosis.

CONCLUSION

: CYSTIC SWELLING WITH PREDOMINANTLY INFLAMMATORY CELLS AND SCATTERED ATYPICAL SQUAMOUS EPITHELIAL CELLS.

ADVICE: BIOPSY TO RULE OUT METASTATIC SQUAMOUS CELL CARCINOMA.

End of Report

Reported By: DR. SUDHA.S., DR.DHARANYA.T.

CHRI DER, VIJAYASHREE

Reported in consultation with ; Dr. VIJAYASHREE, DR. FEMEL A.M. 1501 & Head of Department Department of Pathology

Confirmed by

FEMILA|29/03/202310:07:57AM

Authorised by

FEMILA(29/03/2023 10:07:58AM

Roag Mo. 902 3 Dr. Femela. M, MD, DNB, MNAMS, DipRCPath

Page 1 of 2



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: ARUMUGAM

MRD NO: CARE093622793

Age/Sex:65Y Male

Source: In Patient

Lab No: FN2023108

Refer Doctor: GS UNIT - 04

DATE/TIME

SAMPLE ORDERED : 27/03/2023 11:01:59/

BARCODE

DATE/TIME

: 27/03/2023 11:25:05AN

SAMPLE COLLECTED : 00:00:00 RECEIVED DATE/TIME

**FNAC REPORT** 

Authorised Signatory

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiy Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: PADMA SREE

MRD NO: CARE093618810

Age/Sex:37Y Female

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

UNIT -21

Lab No: FN2023100

SAMPLE COLLECTED : 21/03/2023 9:44 44AM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME.

FNAC KEPORT

**ASPIRATION SITE** 

: Thyroid

ASPIRATION DATE & TIME

: 20/03/2023 2.30 pm

**USG GUIDED** 

: Yes

NO OF SLIDES

: 5

STAIN

: Leishman, Pap, MGG

MICROSCOPY

: Smears show just adequate cellularity with thryoid follocular cells arranged in clusters, some of them are trapped in blood. Background shows colloid mixed with blood. No oncocytic change/reactive lymphoid cells/atypia noted in the smears examined.

SPL PROCEDURE

: Nil

CONCLUSION

: FEATURES CONSISTENT WITH BENIGN FOLLICULAR NODULE- TBSRTC CATEGORY II

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

Reported By: DR.SUDHA.S, DR.DHARANYA.T

Reported in consultation with: DR.FEMELA.M.

Confirmed by

FEMILA|22/03/202312:50:22PM

Authorised by FEMILA(22/03/2023 12:50:24PM

CHRI Dr.R. VIJAYASHREE

Professor Sr Head of Departmon/Femels M, MD, DNB, MNANS, DipROpath Department of Pathology

Professor

Reg. No. 50218

Authorised Signatory

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: LEEMA JESSI

MRD NO: CARE093207004

Age/Sex:22Y Female

Source: In Patient

Refer Doctor: GENERAL SURGERY

LINET 1

Lab No: FN202357

SAMPLE ORDERED + 20/02/2023 1:40.11P

DATE/TIME

BARCODE DATE/TIME

: 20/02/2023 2:03:17PM

SAMPLE COLLECTED .

00:00:00

RECEIVED DATE/TIME

#### **FNAC REPORT**

CLINICAL DETAILS

Complains of swelling in right axilla region for 1 year.

On examination: Swelling of size 1 x 0.5 cm in right axilla, firm in consistency,

no warmth.

ASPIRATION SITE

: Right axilla

ASPIRATION DATE & TIME

: 23/2/23, 11 Am

USG GUIDED

: Yes

NO OF SLIDES

: 6

STAIN

: LEISHMAN, PAP, MAYGRUNWALD GIEMSA, HEMATOXYLIN AND EOSIN.

MICROSCOPY

: Scanty cellular smears show few ill defined epithelioid granulomas in a background of polymorphous population of lymphocytes, few centrocytes,

centroblasts and necrotic material.

SPL PROCEDURE

: ZIEHL NEELSEN STAIN - NEGATIVE FOR ACID FAST BACILLI.

CONCLUSION

: NECROTISING GRANULOMATOUS LYMPHADENITIS .SUGGESTS THE POSSIBILITY OF

TUBERCULOSIS.

ADVICE; GENE-XPERT STUDY FOR CONFIRMATION.

---- End of Report ----

Reported By: DR.AYEESHA, DR.RAMEEJAN, DR.KUNDHAVAI,

Reported in consultation with : Dr. VIJAYASHREE

Confirmed by

AYEESHAJ24/02/202311:39:20AM

Authorised by

AYEESHA|24/02/2023 11:43:40AM

Dr.R. VIJAVASHREE U. Professor & Head of Department Ayeesha Silka T. M.D. DipRCPath Department of Pathology Associate Professor

Reg. No. 90218



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



# LABORATORY TEST RESULT

Name: LEEMA JESSI

MRD NO: CARE093207004

Age/Sex:22Y Female

Source: In Patient

Refer Doctor: GENERAL SURGERY

UNIT 1

Lab No: FN202357

SAMPLE ORDERED : 20/02/2023 1:40:11P

DATE/TIME

BARCODE

: 20/02/2023 2:03:17PM

DATE/TIME

SAMPLE COLLECTED . RECEIVED DATE/TIME

00:00:00

FNAC REPORT

# Authorised Signatory

Report Should not be interpreted in isolation , They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: LEEMA JESSI

MRD NO: CARE093207004

Age/Sex:22Y Female

Source: In Patient

Refer Doctor: GENERAL SURGERY

UNIT 1

Lab No: FN202357

SAMPLE ORDERED : 20/02/2023 1:40:11P

DATE/TIME

BARCODE

: 20/02/2023 2:03:17PM

DATE/TIME

SAMPLE COLLECTED . RECEIVED DATE/TIME

00:00:00

FNAC REPORT

CLINICAL DETAILS

: Complains of swelling in right axilla region for 1 year.

On examination: Swelling of size 1 x 0.5 cm in right axilla, firm in consistency,

no warmth.

ASPIRATION SITE

: Right axilla

**ASPIRATION DATE & TIME** 

: 23/2/23, 11 Am

USG GUIDED

: Yes

NO OF SLIDES

: 6

STAIN

: LEISHMAN, PAP, MAYGRUNWALD GIEMSA, HEMATOXYLIN AND EOSIN.

MICROSCOPY

: Scanty cellular smears show few ill defined epithelioid granulomas in a background of polymorphous population of lymphocytes, few centrocytes,

centroblasts and necrotic material.

SPL PROCEDURE

: ZIEHL NEELSEN STAIN - NEGATIVE FOR ACID FAST BACILLI.

CONCLUSION

NECROTISING GRANULOMATOUS LYMPHADENITIS .SUGGESTS THE POSSIBILITY OF

TUBERCULOSIS.

ADVICE: GENE-XPERT STUDY FOR CONFIRMATION.

- End of Report -----

Reported By: DR.AYEESHA, DR.RAMEEJAN, DR.KUNDHAVAL

Reported in consultation with: Dr. VIJAYASHREE

Confirmed by

AYEESHAJ24/02/202311:39:20AM

Authorised by

AYEESHA|24/02/2023 11:43:40AM

CHRI

Dr.R. VIJAYASHREE

14. Deerha Ethila Dr. Ayeesha Silika T.M.D.DipRCPath

Professor & Head of Departmentssociate Professor Department of Pathology Reg. No. 50218



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: LEEMA JESSI

MRD NO: CARE093207004

Age/Sex:22Y Female

Source: In Patient

Refer Doctor: GENERAL SURGERY

UNIT 1

Lab No: FN202357

SAMPLE ORDERED : 20/02/2023 1:40:11P

DATE/TIME

BARCODE : 20/02/2023 2:03:17PM

DATE/TIME

SAMPLE COLLECTED . 00:00:00

RECEIVED DATE/TIME

#### **FNAC REPORT**

# **Authorised Signatory**

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



# LABORATORY TEST RESULT

Name: ROSHNI SULTANA

MRD NO: CARE093189481

Age/Sex:337 Female

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

UNIT-02

Lab No: FN202315

SAMPLE COLLECTED: 10/01/2023 2:12:39PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME.

#### **FNAC REPORT**

CLINICAL DETAILS

: C/o swelling in the left axillary region for 1 week.

H/o fever, sore throat, cough with mucoid expectoration

O/E: Swelling of size 2 cm x 2 cm in left axillary region, firm in consistency, not

warm, not tender

**ASPIRATION SITE** 

: Left axilla

ASPIRATION DATE & TIME

: 12/01/2023; 14: 10 p.m

USG GUIDED

: No

NO OF SLIDES

: 5

STAIN

: Leishman, PAP, May Grunwald Giemsa

MICROSCOPY

: Cellular smears show scattered discrete large atypical cells with indefinite cell borders, large nuclei, irregular nuclear membrane, binucleation at a few foci with prominent 1 - 5 macronucleoli. Background shows reactive lymphoid cells with few collections of epithelioid histiocytes.

CONCLUSION

: CYTOMORPHOLOGICAL FEATURES ARE SUSPICIOUS OF LYMPHOPROLIFERATIVE DISORDER MORPHOLOGICALLY RESEMBLING HODGKIN LYMPHOMA ADVICE: 1.LYMPH NODE BIOPSY TO CONFIRM THE DIAGNOSIS 2. IMMUNOHISTOCHEMICAL EVALUATION FOR CATEGORIZATION

3. CUNICORADIOLOGICALCORRELATION

- End of Report ---

Reported By: DR.FEMELA, DR.KUNDHAVAI

Reported in consultation with : Dr. VIJAYASHREE

Confirmed by Authorised by

RAJESHWAJ13/01/2023 5:13:23PM RAJESHWAJ13/01/2023 5:13:26PM



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: ROSHNI SULTANA

MRD NO: CARE093189481

Age/Sex:33Y Female

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

UNIT - 02

Lab No: FN202315

SAMPLE COLLECTED: 10/01/2023 2:12:39PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT RAJESH KANNA, M.G.

Professor

Department of Pathologi

Reg. No. 76801

Authorised Signatory

Report Should not be interpreted in isolation , They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education). Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

Name: PATCHAIAMMAL

MRD NO: CARE093539075

Age/Sex:46Y Female

Source: Out Patient

Refer Doctor: ORTHOPAEDICS

CONSULTANT UNIT 2

Lab No: FN202345

SAMPLE COLLECTED : 13/02/2023 10:51:57AM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME.

**FNAC REPORT** 

CLINICAL DETAILS

: Complains of swelling in front of neck for 1 month.

History of throat pain and sore throat (+)

ASPIRATION SITE

: Right lobe of thyroid.

ASPIRATION DATE & TIME

: 13/2/23, 10:30 AM

USG GUIDED

: Yes

NO OF SLIDES

: 5

STAIN

: LEISHMAN, PAP, MAYGRUNWALD GIEMSA, HAMTOXYLIN AND EOSIN.

MICROSCOPY

: Smear shows thyroid follicular cells arranged in clusters, monolayered sheets, microfollicular and macrofollicular pattern. The follicular cells show mild anisonucleosis. Few clusters show paravacuolar granules and fireflares, Background shows few cyst macrophages, bare nuclei, thick and thin colloid

mixed with blood.

CONCLUSION

: TBSRTC CLASS II - BENIGN THYROID FOLLICULAR NODULAR DISEASE,

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

Reported By: DR.AYEESHA.S, DR.RAMEEJAN, DR.KUNDHAWAL

Reported in consultation with : Dr. VIJAYASHREE

Confirmed by

RAJESHWA:14/02/202310:45:03AM

Authorised by

RAJESHWA/14/02/2023 10:45:05AM

CHRI

Dr.R. VIJAYASHREE

Professor Br Head of Department Department of Pathology

Reg. No. spar8

**Authorised Signatory** 

Report Should not be interpreted in isolation . They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

Name: PUSHPA

MRD NO: CARE093957958

Age/Sex:29Y Female

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

UNIT-01

Lab No: FN202432

SAMPLE COLLECTED: 02/02/2024 11:34:04AM

DATE/TIME

SAMPLE RECEIVED : 02/02/2024 13:23:40

DATE/TIME

#### **FNAC REPORT**

CLINICAL DETAILS

: Complaints of swelling in the left breast for three months. History of cyclical mastalgia present, history of nipple discharge present. History of breast feeding before 5 years. No family history of malignancy.

On examination: A swelling of size 1x 1.5 cm in left breast, tender, mobile, no

warmth present.

ASPIRATION SITE

: Left breast lump

**ASPIRATION DATE & TIME** 

: 02/02/2024: 12 PM.

USG GUIDED

: No

NO OF SLIDES

: 4

STAIN

: Leishman, PAP, MGG

MICROSCOPY

: Smear studied show cohesive clusters and monolayered sheets of ductal epithelial cells with interspersed myoepithelial cells with bare bipolar nuclei in the background.

SPL PROCEDURE

: Nil.

CONCLUSION

: UK NHS BSP: CATEGORY 2: BENIGN PROLIFERATIVE BREAST DISEASE POSSIBLY

FIBROADENOMA.

End of Report

Reported By: Dr. KUNDHAVAL

Reported in consultation with: Dr. RAJESH KANNA

Confirmed by

RAJESHI03/02/2024 3:11:48PM

Authorised by

RAJESHJ03/02/2024 3:11:52PM

CHRI Dr. N.R. RAJESH KANNA, M.D.,

Professor. Department of Pathology

Reg. No. 76801

Dr.Rajesh Kanna, M.D Professor



(A Unit of Chettinad Academy of Research and Education).
Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District.
TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



# LABORATORY TEST RESULT

MO - 2-14

Name: PUSHPA

MRD NO: CARE093957958

Age/Sex:29Y Female

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

\_"."T -01

Lab No: FN202432

SAMPLE COLLECTED: 02/02/2024 11:34:04AA

DATE:TIME

SAMPLE RECEIVED : 02/02/2024 13:23:40

DATE/TIME

FNAC REPORT

## Authorised Signatory

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be repoduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education). Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: CLEMENT SOLOMAN

MRD NO: CARE093989564

Age/Sex:/3Y Male

Source: In Patient

Refer Doctor: ZERO DELAY

Lab No: FL202453

SAMPLE ORDERED : 12/02/2024 7:22:29P

DATE/TIME

BARCODE

: 12/02/2024 7:45:35PM

DATE/TIME

SAMPLE COLLECTED . 00:00:00

RECEIVED DATE/TIME

FLUID REPORT

CLINICAL DETAILS

: Complaints of breathlessness for 1 week. Complaints of fever on and off for 1

month. Diagnosed as right pleural offusion.

SOURCE OF FLUID

: Pleurai fluid

NO OF SLIDES

: 3

STAIN

: LEISHMAN , PAP

VOLUME

: 10 ml

COLOUR

: Straw yellow

APPEARANCE

: Clear

TOTAL LEUCOCYTE COUNT

: 500 cells/cu mm

DIFFERENTIAL LEUCOCYTE

COUNT

: Lymphocytes - 80 %, Neutrophils - 20%

MICROSCOPY

: Smear studied show inflammatory cells predominantly composed of lymphocytes, few neutrophils along with macrophages and few reactive

mesothelial cells in a proteinaceous background.

IMPRESSION

: NO ATYPICAL CELLS / GRANULOMAS NOTED.



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: CLEMENT SOLOMAN

MRD NO: CARE093989564

Age/Sex:73Y Male

Source: In Patient

Refer Doctor: ZERO DELAY

Lab No: FL202453

SAMPLE ORDERED : 12/02/2024 7:22:29P

DATE/TIME

BARCODE

: 12/02/2024 7:45:35PM

DATE/TIME

SAMPLE COLLECTED . RECEIVED DATE/TIME

00:00:00

FLUID REPORT

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

Reported By : Dr. KUNDHAVAI

Reported in consultation with : Dr. RAJESH KANNA

Confirmed by

RAJESHI13/02/2024 3:13:32PM

Authorised by

RAJESH(13/02/2024 3:13:33PM

CHRI Dr. N.R. RAJESH KANNA, M.D., Professor

Department of Pathology Reg. No. 76801

Dr.Rajesh Kanna, M.D Professor

Authorised Signatory

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Ácademy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India: T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

WG - 2514

Name: RAJESWARI

MRD NO: CARE093953419

Age/Sex:48Y Female

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT 1

Lab No: FN202412

SAMPLE COLLECTED: 11/01/2024 12:23:59Ph

DATE/TIME

SAMPLE RECEIVED : 11/01/2024 13:14:24

DATE/TIME

FNAC REPORT

CLINICAL DETAILS

: Complaints of lump in right breast for four months

O/E: Swelling of size 4 x 3 cm ...ated at 10 o clock position, hard in consistency,

fixed to chest wall, no warmth, no tenderness.

**ASPIRATION SITE** 

: Right breast

ASPIRATION DATE & TIME

: 11/01/24 &12.50 pm

NO OF SLIDES

: 4

STAIN

: Leishman, Pap and MGG

MICROSCOPY

: Highly cellular smear shows ductal epithelial cells arranged in monolayered sheets, loosely cohesive clusters, some in acinar and cribriform pattern. The cells show nucleomegaly, nuclear pleomorphism, crowding and some show prominent nucleoli. Most of the clusters lack myoepithelial cells. Apocrine change seen. Background shows occasional singly scattered cells and RBC's.

CONCLUSION

UK NHS BSP CATEGORY C4: SUSPICIOUS FOR MALIGNANCY.
 ADVICE: EXCISION BIOPSY TO CONFIRM THE DIAGNOSIS.

- End of Report -

Reported By : Dr. NIVETHA

Reported in consultation with ; Dr. RAJESH KANNA

Confirmed by

112:00:00AM

Authorised by

RAJESHJ12/01/2024 11:13:05AM

Dr. N.R. RAJESH KANNA, M.D., Professor

Reg. No. 76800

Dr. Rajesh Kanna, M.D

**Authorised Signatory** 

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: SOWNDHRA PANDIYAN

MRD NO: CARE093859362

Age/Sex:62Y Male

Source: In Patient

Refer Doctor : PULMONOLOGY

UNIT-01

Lab No: FL202415

SAMPLE ORDERED : 12/01/2024 3:20:56P

DATE/TIME

BARCODE

: 12/01/2024 3:44:02PM

DATE/TIME

SAMPLE COLLECTED . 00:00:00

RECEIVED DATE/TIME

FLUID REPORT

CLINICAL DETAILS

: Complaints of cough and breathlessness for four months;

H/O loss of uppetite:

H/O evening rise of temperature for the past one month.

SOURCE OF FLUID

: Bronchoalveolar lavage

NO OF SLIDES

: 3

STAIN

: Leishman, Pap and Zeihl-Neelsen stain

VOLUME

: 5 ml

COLOUR

: Colourless

APPEARANCE

: Mucoid

MICROSCOPY

: Smears show proteinaceous material, squamous cells, few bronchial epithelial cells, macrophages, neutrophils, occasional lymphocytes, pigment laden macrophages and bacilli. No epithelioid histiocytes/necrosis are seen in the smears examined.

IMPRESSION

: SUGGESTIVE OF BACTERIAL INFECTION.

ADVICE: CULTURE.

---- End of Report ----

Reported By : Dr. FEMELA

Reported in consultation with:

Confirmed by

FEMILA/13/01/2024 2:56:12PM

Authorised by

FEMILA|13/01/2024 2:58:14PM

CHRI

Dr.R. VIJAYASHREE

Professor & Heed of Department Department of Pathology

Reg. No. 90218

Dr. Fornela, M. MD, DNB, MNAMS, DipRCPath Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettingd Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

Name: MALATHI

MRD NO: CARE092108738

Age/Sex:22Y Female

Source: Out Patient

Lab No: FN2023455

Refer Doctor : ENT

SAMPLE COLLECTED : 02/12/2023 2:42:52PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

FNAC REPORT

CLINICAL DETAILS

Complaint of swelling in front of neck for 3 years.

On examination: Right labe of thyroid - A nodule nated, firm in consistency

measuring 3 x 2.5 cm, moves with deglutition.

**ASPIRATION SITE** 

: Right lobe of thyroid

ASPIRATION DATE & TIME

: 2/12/2023 and 03:15 pm

**USG GUIDED** 

: No

NO OF SLIDES

: 3

STAIN

: Leishman, Pap and MGG

MICROSCOPY

: Moderately cellular smears show benign thyroid follicular cells arranged in clusters showing mild anisonucleosis some of them showing oncocytic change. Background shows sheets of cyst macrophages, thin colloid and blood.

SPL PROCEDURE

: Nil

CONCLUSION

: TBSRTC CATEGORY II: THYROID FOLLICULAR NODULAR DISEASE (COLLOID NODUL

WITH CYSTIC DEGENERATION).

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

Reported By: DR.SUDHA, Dr. POOJA.E.MOORTHY, DR.JANE

Reported in consultation with : Dr. RAJESH KANNA

Confirmed by

RAJESHJ06/12/202312:07:30PM

Authorised by

RAJESHI06/12/2023 12:07:32PM

CHRI

Dr. N.R. RAJESH KANNA, M.D Professor

Department of Pathology Dr. Rajesh Kanna, M.D. Professor

Reg. No. 76801



(A Unit of Chettirad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

Name: THEEIRALS

MRD NO: CARE093903918

Age/Sex:18Y Male

Source: In Patient

Refer Doctor: GS UNIT - 04

Lab No: FL2023352

SAMPLE ORDERED : 01/12/2023 9:23:45P

DATE/TIME

BARCODE

: 01/12/2023 9:46:51PM

DATEITIME

SAMPLE COLLECTED . 00:00:00

RECEIVED DATE/TIME

FLUID REPORT

CLINICAL DETAILS

: Patient came with composed of abdominal pain for one week, History of

vomiting and fever for one day

SOURCE OF FLUID

: Peritoneal fluid

NO OF SLIDES

: 2

STAIN

: Leishmann/ pap

VOLUME

: 8ml

COLOUR

: Straw yellow

APPEARANCE

: Clear

TOTAL LEUCOCYTE COUNT

: 200 cells/cu.mm

DIFFERENTIAL LEUCOCYTE

COUNT

: Lymphocyte -95, Neutrophil - 5

MICROSCOPY

: Smear shows inflammatory infiltrate predominantly composed of lymphocytes,

few neutrophils, occasional reactive mesothelial cells, bacterial colonies and

RBC'S in the background. No atypical cells seen.

IMPRESSION

: LYMPHOCYTE RICH EFFUSION



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: THEEIRAJS

MRD NO: CARE093903918

Age/Sex:18Y Male

Source: In Patient

Refer Doctor: GS UNIT - 04

Lab No: FL2023352

SAMPLE ORDERED : 01/12/2023 9:23:45P

DATE/TIME

BARCODE

: 01/12/2023 9:46:51PM

DATE/TIME

SAMPLE COLLECTED .

RECEIVED DATE/TIME

00:00:00

#### FLUID REPORT

- End of Report -----

Reported By : Dr. SUDHA, Dr. POOJA, E. MOORTHY, Dr. JANE

Reported in consultation with: Dr. VIJAYA SHREE

Confirmed by

VIJAYSREj02/12/2023 3:52:07PM

Authorised by VIJAYSREJ02/12/2023 3:52:08PM

CHRI Dr.R. VIBAYASHREE Professor & Head of Departme Department of Pathology Reg. No. 50218

Dr. Vijayashree, M.D. Professor

Authorised Signatory

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: KALAIVANI

MRD NO: CARE093852127

Age/Sex:311 Female

Source: In Patient

Refer Doctor: GENERAL SURGERY

UNIT 2

Lab No: FL2023325

SAMPLE ORDERED : 03/11/2023 9:29:47A

DATE/TIME

BARCODE

: 03/11/2023 9:52:53AM

DATE/TIME

SAMPLE COLLECTED . 00:00:00

RECEIVED DATE/TIME

#### FLUID REPORT

CLINICAL DETAILS

: Ovarian mass

SOURCE OF FLUID

: Fluid spirated from the mass

NO OF SLIDES

: 3

STAIN

: Leishman, Pap and H&E

VOLUME

: 20 ml

COLOUR

: Reddish

APPEARANCE

: Gelatinous

MICROSCOPY

: Smears show blood only. No atypical cells are seen.

IMPRESSION

: VIRTUALLY ACELLULAR SMEAR. NO ATYPICAL CELLS ARE SEEN.

End of Report -----

Reported By: Dr. SUDHA, DR.KUNDHAVAI

Reported in consultation with : Dr. FEMELA

Confirmed by

FEMILA(03/11/202312:20:08PM

Authorised by

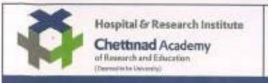
FEMILA|03/11/2023 12:20:09PM

Dr.R. VHAYASHREE Professor & Head of Department Department of Pathology Reg. No. 50218

Dr. Femela, M, MD, DNB, MNAMS, DipRCPath Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation , They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education). Rajiv Gandhi Salai, Kelambakkam, Chengelpattu District.

TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

Name: RAJESHWARI

MRD NO: CARE093534101

Age/Sex: DOY Female

Source: Out Patient

Lab No: FN2023425

Refer Doctor: OBG-01

SAMPLE COLLECTED : 01/11/2023 12:24:04PN

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME.

**FNAC REPORT** 

CLINICAL DETAILS

 Complaints of swelling in front of the neck for 5 years. Difficulty in swallowing present for 1 month. History of multiple nodular skin lesions present on the nose

and cheeks since the age of 5 years.

On Examination:

A 4x3 cm diffuse swelling, moves with deglutition.

ASPIRATION SITE

: Thyroid

ASPIRATION DATE & TIME

: 01/11/2023:12:45 P.M.

NO OF SLIDES

: 5

STAIN

: Leishman, Pap

MICROSCOPY

: Smears are cellular and show thyroid follicular cells, arranged in follicles, microfollicles and are scattered singly. Cells show mild anisokaryosis, show nucleomegaly, insconspicuous nucleoli. No fire flares / colloid / oncocytic change / lymphocytes are noted. Background shows no colloid.

CONCLUSION

: IMPRESSION: FOLLICULAR NEOPLASM - CATEGORY IV - TBSRTC (2023).

ADVICE: CORRELATION WITH RADIOLOGICAL FINDINGS AND RADIOIODINE

UPTAKE.

End of Report -

Reported By: DR.SUDHA, DR.KUNDHAVAI

Reported in consultation with: Dr. FEMELA

Confirmed by

FEMILAI02/11/2023 3:25:13PM

FEMILA)02/11/2023 3:25:14PM Authorised by

CHRI DER VIGAY ASHREE

Professor Er Head of Department Or Femela M, MD, ONB, MNAMS, DipROPath Department of Pathology Reg. No. 50218

Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory,



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

MC - 2014

Name: VIGNESH

MRD NO: CARE092980589

Age/Sex:25Y Mule

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT-1

Lab No: FN2024105

SAMPLE COLLECTED: 23/03/2024 10:05:06AN

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME.

#### **FNAC REPORT**

CLINICAL DETAILS

: Complaints of swelling in right parotid region since 4 days.
No history of faver, recent infection, No history of weight loss, No dysphagia,
On examination- Swelling of size 1 x 1 cm palpated in the right parotid region,
Firm in consistency, No warmth, No tenderness.

**ASPIRATION SITE** 

: Right parotid region swelling

**ASPIRATION DATE & TIME** 

: 23/3/2024 at 10.50 a.m.

USG GUIDED

: NO

NO OF SLIDES

: 2

STAIN

: LEISHMAN PAP

MICROSCOPY

: Smears are cellular and show polymorphus population of lymphocytes at varying stages of maturation, predominantly small lymphocytes and collection of macrophages. Also noted in the smear are salivary gland cells in acinar pattern. No well formed granulomas are noted.

CONCLUSION

 INTRAPAROTID LYMPH NODE: REACTIVE LYMPHADENITIS.
 ADVICE: CLINICAL CORRELATION AND HISTOPATHOLOGICAL EXAMINATION IF CLINICALLY WARRENTS.

— End of Report ——

Reported By: Dr. NAVYA, Dr.RAJESH KANNA

Reported in consultation with: Dr. VIJAYA SHREE

Confirmed by

RAJESH|26/03/202411:43:04AM

Authorised by

RAJESHJ26/03/2024 11:43:06AM

Dr. N.R. RAJESH KANNA, M.D.

Professor

Department of Pathology

Dr. Rajesh Kanna, M.D.

Reg. No. 76801

Professor

**Authorised Signatory** 

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District.

TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

Name: SHANTHA

MRD NO: CARE094022447

Age/Sex:55Y Female

Source: In Patient

Refer Doctor: PULMONOLOGY

UNIT-01

Lab No: FL202478

SAMPLE ORDERED : 12/03/2024 2.25/20P

DATE/TIME

BARCODE

: 12/03/2024 2:48:26PM

DA "S/TIME

SAMPLE COLLECTED . 00:00:00

RECEIVED DATE/TIME

#### FLUID REPORT

CLINICAL DETAILS

: Complaint of cough with expectoration for 6 months. Complaint of dyspnea

for 1 month.

SOURCE OF FLUID

: Bronchial wash

NO OF SLIDES

: 1

STAIN

: Leishman , PAP

VOLUME

: 10 ML

COLOUR

: Pale red

APPEARANCE

: Mucoid

MICROSCOPY

: Smears shows inflammatory infiltrate composed of neutrophils, lymphocytes, macrophages, many of which are pigment laden macrophages, reactive bronchial epithelial cells in clusters along with epithelioid cell granuloma on a profeinaceous background. No atypical cells seen.

Ziehl neelson stain - Negative for Acid fast bacilli

IMPRESSION

: GRANULOMAS SEEN, NO ATYPICAL CELLS SEEN. ADVICE - ANCILLARY TESTING TO CONFIRM KOCH'S ETIOLOGY.

---- End of Report ----

Reported By: Dr. RAJESH KANNA, Dr. NAVYA, Dr PAVITHRA

Reported in consultation with : Dr. VIJAYA SHREE

Confirmed by

RAJESHJ13/03/2024 2:36:46PM

Authorised by

RAJESHJ13/03/2024 2:38:12PM

CHRI

Dr. N.R. RAJESH KANNA, M.D.

Professor

Department of Pathologor, Rajesh Kanna, M.D. Professor

Reg. No. 76801

Page I of 2



(A Unit of Chettinati Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: VIJAYASAGAR .G

MRD NO: CARE093835396

Age/Sex:56Y Male

Source: In Patient

Refer Doctor: GENERAL SURGERY

UNIT 3

Lab No: FL2023299

SAMPLE ORDERED : 06/10/2023 1:13:28P

DATE/TIME

BARCODE

± 06/10/2023 1:36:34PM

DATE/TIME

SAMPLE COLLECTED . 00:00:00

/RECEIVED DATE/TIME

### FLUID REPORT

CLINICAL DETAILS

: Complaints of difficulty in swallowing for 2 months. Complaints of cough with expectoration for 2 months. History of Left side massive pleural effusion under evaluvation.

SOURCE OF FLUID

: Pleural fluid

NO OF SLIDES

: 2

STAIN

: Leishman and Pap

VOLUME

: 3 mL

COLOUR

: Straw yellow

APPEARANCE

: Turbid

TOTAL LEUCOCYTE COUNT

: 1055 cells/cumm

DIFFERENTIAL LEUCOCYTE COUNT

: Lymphocytes -100%

MICROSCOPY

: Smears show reactive lymphoid cells with few macrophages.

IMPRESSION

: LYMPHOCYTE RICH EFFFUSION.

ADVICE :- IN VIEW OF CLINICAL SUSPICION ADVISED CELL BLOCK EXAMINATION

TO RULE OUT MALIGNANCY.



(A Unit of Chettinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

Name: VIJAYASAGAR .G

MRD NO: CARE093835396

Age/Sex:567 Male

Confirmed by

Source: In Patient

Refer Doctor: GENERAL SURGERY

UNIT 3

Lab No: FL2023299

SAMPLE ORDERED : 08/10/2023 1:13:28P

DATE/TIME

BARCODE

: 06/10/2023 1:36:34PM

DATE/TIME

SAMPLE COLLECTED . /RECEIVED DATE/TIME

00:00:00

FLUID REPORT

End of Report -

Reported By: DR.NAVYA P.T. DR.JANE

Reported in consultation with : Dr. VIJAYASHREE

RAJESHWA|06/10/2023 3:10:11PM

VIJAYSRE(09/10/2023 10:45:01/-M Authorised by

CHRI

Dr.R. VIJAYASHREE Professor & Head of Department

Department of Pathology Ran Mer coats

Dr. Vijayashree, M.D

Professor

Authorised Signatory

Report Should not be interpreted in isolation , They should always be correlated with clinical findings and other investigations, No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chetlinad Academy of Research and Education),

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: RAMU.V

MRD NO: CARE091124096

Age/Sex:61Y Maie

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

UNIT-01

Lab No: FN2023395

SAMPLE COLLECTED : 05/10/2023 10:57:59AA

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

#### FNAC REPORT

CLINICAL DETAILS

: History of swelling in right side of neck for 15 days.

Pat history of thyroid disorder 8 years back has taken medications only for one

month.

Family history of thyroid disorder in brother and sister.

On examination: swelling in right lobe of thyroid 4 x 3 cm, firm, non tender,

moves with dealutition.

**ASPIRATION SITE** 

: Right lobe of thyroid

ASPIRATION DATE & TIME

: 05/10/2023 & 12:20 PM

USG GUIDED

: No

NO OF SLIDES

: 5

STAIN

: Leishman, Pap, MGG and H&E

MICROSCOPY

: Smears are scanty cellular and show 4 to 5 clusters of thyroid follicular cells in a background of abundant colloid, macrophages, some are pigment layden

macrophages and sparse inflammatory cells.

SPL PROCEDURE

: No

CONCLUSION

: THE BETHESDA SYSTEM FOR REPORTING THYROID CYTOLOGY- CATEGORY- II-

COLLOID NODULE.

End of Report --

Reported By: DR.NAVYA P.T, DR.JANE

Reported in consultation with : Dr. VIJAYASHREE

Confirmed by

VIJAYSREJ06/10/202311:43:59AM

Authorised by

VIJAYSREJ06/10/2023 11:44:01AM

CHRI

Dr.R. VGAYASHREE

Dr. Vijayashree, M.D.

Professor & Head of Departme Department of Parhology Register F #3

Professor



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

Name: ROSHNI SULTANA

MRD NO: CARE093189481

Age/Sex:33Y Female

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

UNIT - 02

Lab No: FN202315

SAMPLE COLLECTED : 10/01/2023 2:12:39PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

#### FNAC REPORT

CLINICAL DETAILS

C/o swelling in the left axillary region for 1 week.

H/c fever, sore throat, cough with mucoid expectoration

O/E: Swelling of size 2 cm x 2 cm in left axillary region, firm in consistency, not

warm, not tender

**ASPIRATION SITE** 

: Left axilla

**ASPIRATION DATE & TIME** 

: 12/01/2023; 14: 10 p.m

USG GUIDED

: No

NO OF SLIDES

: 5

STAIN

: Leishman, PAP, May Grunwald Giemsa

MICROSCOPY

: Cellular smears show scattered discrete large atypical cells with indefinite cell borders, large nuclei, irregular nuclear membrane, binucleation at a few foci with prominent 1 - 5 macronucleoli, Background shows reactive lymphoid cells.

with few collections of epithelioid histiocytes.

CONCLUSION

 CYTOMORPHOLOGICAL FEATURES ARE SUSPICIOUS OF LYMPHOPROLIFERATIVE DISORDER MORPHOLOGICALLY RESEMBLING HODGKIN LYMPHOMA ADVICE: 1.LYMPH NODE BIOPSY TO CONFIRM THE DIAGNOSIS 2. IMMUNOHISTOCHEMICAL EVALUATION FOR CATEGORIZATION

3. CLINICORADIOLOGICALCORRELATION

- End of Report -

Reported By: DR.FEMELA, DR.KUNDHAVAI

Reported in consultation with ; Dr. VIJAYASHREE

Confirmed by

RAJESHWAJ13/01/2023 5:13:23PM

Authorised by

RAJESHWA|13/01/2023 5:13:26PM



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District.

TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: ROSHNI SULTANA

MRD NO: CARE093189481

Age/Sex:33Y Female

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

UNIT - 02

Lab No: FN202315

SAMPLE COLLECTED: 10/01/2023 2:12:39PM

DATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

**FNAC REPORT** 

Authorised Signatory

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.

> CHRI Dr.R. VIJAVASHREE Professor & Head of Department Department of Pashology Rag. No. 50218



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



#### LABORATORY TEST RESULT

Name: AMIRTHAVALLI

MRD NO: CARE093582213

Age/Sex:52Y Female

Source: Out Patient

Refer Doctor: GENERAL MEDICINE

UNIT - 06

Lab No: FN202356

SAMPLE COLLECTED: 20/02/2023 9:38:42AM

CATE/TIME

SAMPLE RECEIVED : 00:00:00

DATECTIME

#### FNAC REPORT

CLINICAL DETAILS

: Complains of swelling in right breast for 1 0 months.

Not associated with pain.

On examination: RIGHT BREAST: Swelling of size 3 x 2.5 cm noted in lower inner

quadrant, firm to hard in consistency, no warmth/ tenderness

ASPIRATION SITE

: Right breast

ASPIRATION DATE & TIME

: 20/2/23, 10:10 AM

NO OF SLIDES

: 6

STAIN

: LEISHMAN, PAP, MAYGRUNWALD GIEMSA, HEMATOXYLIN AND EOSIN.

MICROSCOPY

 Highly cellular smears show atypical ductal epithelial cells arranged in loosely cohesive clusters and scattered singly with cells showing increased N: C ratio, moderate to scant cytoplasm, irregular nuclear membrane, hyperchromatic pleomorphic nucleus with prominent nucleali and few atypical mitosis. Most of the clusters lack myoepithelial cells. Background shows necrosis with

inflammatory cells and cyst macrophages.

CONCLUSION

Confirmed by

Authorised by

: UK NHS BSP CATEGORY C5 : POSITIVE FOR MALIGNANCY

ADVICE: HISTOPATHOLOGICAL CORRELATION.

---- End of Report ---

Reported By: DR.AYEESHA.S, DR.KUNDHAVAI, DR.NIVETHA.S

RAJESHWAJ21/02/2023 9:46:05AM

VIJAYSRE(22/02/2023 10:24:46AM

Reported in consultation with: Dr. VIJAYASHREE

ениі

DER VIJAYASHINEN

Professor & Head of Depar Department of Patholic Reg. No. 50000

Dr. Vijayashree, M.D. Professor

Authorised Signatory

Report Should not be interpreted in isolation. They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory,



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India, T + 91 44 4741 1000 / + 91 44 4741 3349



### LABORATORY TEST RESULT

Name: ASHIK

MRD NO: CARE093592494

Age/Sex:16Y Male

Source: Out Patient

Refer Doctor: GENERAL SURGERY

UNIT I

Lab No: FN202369

SAMPLE COLLECTED: 27/02/2023 10:00:47AN

CATE/TIME

SAMPLE RECEIVED : 00:00:00

DATE/TIME

#### **FNAC REPORT**

CLINICAL DETAILS

: Complains of swelling in right side of neck for past 6 months, with increase in

size over past 1 week. History of fever x 1 week

ASPIRATION SITE

: Right side of neck

ASPIRATION DATE & TIME

: 27/2/23, 11:30 AM

NO OF SLIDES

: 8

STAIN

Leishman, pap, May Grunwald Giemsa, Hematoxylin and eosin.

MICROSCOPY

 Smears are cellular and show sheets of reactive lymphoid cells, histiocytes. including tingible body histiocytes, occasional ill defined collections of epithelioid histiocytes, focal karyorrhectic debris, No necrosis/ well defined granuloma/atypicalcells are seen in the smears examined.

SPL PROCEDURE

: ZIEHL NEELSEN STAIN - Negative for acid fast bacilli

CONCLUSION

: REACTIVE LYMPH NODE.

ADVICE:

GENEXPERT TEST/QUANTIFERON TB GOLD TEST TO RULE OUT KOCH'S DISEASE.

BIOPSY, IF THE SWELLING PERSISTS AFTER A COURSE OF ANTIBIOTIC.

---- End of Report ----

Reported By:

Reported in consultation with : DR.FEMELA.M.

Confirmed by

FEMILA|28/02/202311;35:12AM

Authorised by

FEMILA|28/02/2023 11:36:47AM

CHARL

Dr.R. VIJAYASHREE

Professor & Head of Department

Department of Pathology Or. Femela, M, MD, DNB, MNAMS, DipRCPath Professor

Authorised Signatory

Report Should not be interpreted in isolation, They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.



(A Unit of Chettinad Academy of Research and Education).

Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: AMIRTHAM

MRD NO: CARE093539732

Age/Sex:70Y Female

Source: In Patient

Refer Doctor: GS UNIT - 04

Lab No: FL202318

SAMPLE ORDERED : 1a/01/2023 12:21:59F

DATE/TIME

BARCODE : 18/01/2023 12:45:05PN

**DATE/TIME** 

SAMPLE COLLECTED : 00:00:00

RECEIVED DATE/TIME

#### FLUID REPORT

CLINICAL DETAILS

: C/o abdominal distension for 1 month

C/o constination for 20 days

K/C/O hypertension

SOURCE OF FLUID

: Peritoneal fluid

NO OF SLIDES

: 3

STAIN

: Leishman, Pap, Hematoxylin and Eosin

VOLUME

: 10 ml

COLOUR

: Yellow

APPEARANCE

: Turbid

TOTAL LEUCOCYTE COUNT

: 4250 cells/ cu.mm

DIFFERENTIAL LEUCOCYTE COUNT

: Lymphocytes-85% Neutrophils - 15%

MICROSCOPY

: Smears show lymphocytes, macrophages, few neutrophils on a background

showing proteinaceous fluid mixed with blood.

IMPRESSION

: NO ATYPICAL CELLS ARE SEEN

- End of Report ---

Reported By: DR.FEMELA.M

Reported in consultation with:

Confirmed by

RAJESHWA|19/01/202312:19:43PM

Authorised by

RAJESHWAI24/01/2023 12:01:10PM



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349



## LABORATORY TEST RESULT

Name: AMIRTHAM

MRD NO: CARE093539732

Age/Sex:70Y Female

Source: In Patient

Refer Doctor: GS UNIT - 04

Lab No: FL202318

SAMPLE ORDERED : 18/01/2023 12:21:59F

DATE/TIME

BARCODE

: 18/01/2023 12:45:05PN

DATE/TIME

SAMPLE COLLECTED : 00-00-00

RECEIVED DATE/TIME

FLUID REPORT

Dr.R. VIJAYASHRD Professor of Head of Denai

F1191

Department of Patho Authorised Signatory

Report Should not be interpreted in isolation , They should always be correlated with clinical findings and other investigations. No part of the report can be reproduced without written permission from the laboratory.