



अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)
All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, G.E. Road, Raipur - 492 099 (C.G)
www.aiimsraipur.edu.in



CR No.: 229142400512321

IPD No.: 229142024022616

Ahilya Behera 49Yr/ F

Y AND LABORATORY MEDICINE

LOGY TEST REQUISITION FORM (PATH/ HISTO-01)

Age/ Gender:	Hospital Registration No.:	
Department/ Unit: ENT	OPD/ IPD:	Referring Consultant: Dr. Rupa Mehta
Procedure Date & Time:	Receiving Date & Time: (by lab)	Histo No: (by lab)

Provisional diagnosis & clinical findings: thyroid swelling
Beta - II

Operative procedure: Lieni Hypoideotomy

Per-operative findings:

Specimen submitted (including site): 1 lobe thyroid

Number of containers submitted:

Block/ Slide for review (if any), mention number:

Radiological findings (please attach a copy of report):

Diagram:



Other relevant investigations:

Details of previous treatment (if any):

Previous Cyto/ Histo number & diagnosis (if any):

Special request if any (IHC/ Special stains etc.): No

For Gynecology specimens only:

LMP:	USG date:	Endometrial thickness: mm.
P/H findings:	Colposcopic findings:	

Date: 22/06/2014

Contact No.: 94987654321

Doctor's signature: Surveen

Doctor's name: _____

Department seal: _____

Direction for sending tissue for histopathological examination:

1. Tissue after removal should be transferred to 10% neutral buffered formalin immediately.
2. Tissue of tissue in 10% neutral buffered formalin should be 1 to 3 for proper fixation.
3. Preparation of 10% neutral buffered formalin: sodium phosphate, monobasic 4.0 gm, sodium phosphate, dibasic- 6.5 gm, formaldehyde- 3.7 to 4.0% 100ml and distilled water- 500 ml.

Any additional requisition form will not be entertained; additional information if any, can be written on the reverse side.

24x7

POLLO
DIAGNOSTIC CENTRE



Pt. Name :- MRS. AHILYA BEHRA

Sex - F Age - 49 Y

Ref by Dr. :- NIKHIL TAMBOLI DLO

Date :- 13.02.2024

पोलो डायग्नोस्टिक सेंटर, अपोलो टॉवर, एक्सप्रेस हाईवे प्लाई ओवर के पास देवेन्द्र नगर, रायपुर (छ.ग.) 4020988, 4017888

अप्लान सुविधाएँ

3.0 T एम.जार.आई (साईलेट)

प्रत्यार्थी होल बॉडी

इन्सुल सी.टी.स्कैन

सोर्टिंग एस्वी (ESWL)

एच.एस.ए. (एच.एस.ए.)

स्ट्रोक हेल्प चेकअप

न बॉडी कलर

नोड्यूल (5D)

जर, ड्रेस्ट एवं थायराइड

स्ट्रोकोग्राफी

स्कूलर डायपर्टर

ड्रॉटल एक्स-रे

ड्रॉटल पोटेंशल एक्स-रे

ड्रॉटल OPG एक्स-रे

पी

कोकार्डियोग्राफी

एड टी.एम.टी. ई.सी.जी.

प्रेसोजी

फैनैक सायटोलॉजी

एम्बूलांस ई.ई.जी.

EMG, NCV,

प्राइवेटर (PFT)



Appointment : 91934 89000, 91934 88000

Skin Treatment

Laser Treatment

Hair Growth Treatment

REPORT ON FNAC

FNAC of thyroid lesion .

GROSS - 3ml colloid mixed blood .

MICROSCOPY:- Smears show mostly colloid. Few thyroid follicular cells seen. Cells are monotonous cuboidal with moderate amount of cytoplasm. Many macrophages seen. Plenty of RBCs seen.

DIAG :- F/S/O - Benign thyroid follicular lesion. (Colloid goitre)

Please correlate with other parameter.

Dr. S. Chatterjee
DCP.DNBE
(Con. Pathologist)

3.0 T एम.जार.आई(साईलेट)

पथरी का इलाज (लिपोट्रिप्सी)

एम्बुलेस सेका उपलब्ध

स्किन एंड लैजर ट्रीटमेंट

For-MRI, CT Scan Emergency- 9630898682, 9926892536

For appointment 0771 - 4017888, 4020988

जारी से जारी आयामीनक साईलेट सीमेंस लिपोट्रिप्सी मर्मीन एवं जारी लिपोट्रिप्सी मर्मीन ग्राह लिफ्टी(युट), प्रोटर(प्रोटर), रिसाल रिसाल एवं कैम्पिंग एंटी में प्रकार का उपचार करें. अप्पिरेशन, बिना भारी, बोहोरी, बोर्लाड के उपचार पूरे उपचार का रियायती दर्ती का फैक्ट भी उपचार।

पोलो स्टोन रसीनिक, अपोलो टॉवर, एक्सप्रेस हाईवे प्लाई ओवर के पास देवेन्द्र नगर, रायपुर (छ.ग.)
फोन-4020988, 4017888



POLLO
STONE
CLINIC



Pt. Name:- MRS. AHILYA BEHRA

Sex - F

Ref by Dr.:- N TAMBOLIA DLO

Date- 15.02.2024

पोलो डायग्नोस्टिक सेंटर, अपोलो टॉपर, एक्सप्रेस हाईवे प्लाई ओवर के पास देवेन्द्र नगर, रायपुर (छ.ग.) 4020988, 4017888

प्रमाण सुधारणा

30 T एम आर आई (साईलेट)

30 स्लैड्स होल बॉडी

बायल टीटी.स्कैन

ब्योट्रिप्सी ESWL

(इन जारी का इन्हें)

प्रस्तर हेल्प थेकअप

प्रेस बॉडी कलर

ट्रोनोग्राफी (5D)

ग्रिल, ड्रेस्ट एवं थायराइड

लास्टोग्राफी

स्कूलर डाप्टर

ड्रेजीटल एक्स-रे

ड्रेजीटल CTG एक्स-रे

की

कोकार्डियोग्राफी

टीड TMT, ई.सी.जी.

जी

AC सायटोलॉजी

जी.जी.

(PFT)

Jain
Our Best & Latest Clinic

For appointment

91934 89000, 91934 88000

Skin Treatment

Laser Treatment

Hair Growth Treatment



**POLLO
STONE
CLINIC**

ULTRASONOGRAPHY OF NECK

DONE BY MOST ADVANCED LIVE 4 – D- RS-80A (SAMSUNG)
WHOLE BODY COLOUR DOPPLER MACHINE

- A large complex predominantly cystic lesion measures approx 2.77 x 3.12 x 3.84 cm with internal echoes in RT lobe thyroid- ? Thyroidal goitre

Please correlate clinically & with other investigation

- The LT lobe of thyroid is normal with normal echotexture.

- No abnormal cervical lymphadenopathy seen .

- Neck vessels – unremarkable.

Suggest : FNAC for further evaluation .

Dr. Paras Jain
MBBS, DMR

Consultant Radiologist &
Ultrasonologist)

30 T एम आर आई (साईलेट)

पर्वरी का इलाज (बिलोट्रिप्सी)

एम्बुलेस सेवा उपलब्ध

स्किन एंड लेजर ट्रीटमेंट

For-MRI, CT Scan Emergency- 9630898882, 9926892536

For appointment 0771 - 4017888, 4020988

पर्वरी से आपकी आवाधिक सहायता लीजेंगे रिपोट्रिप्सी पर्वरी एवं ग्राफिक रिपोर्ट्रिप्सी पर्वरी ग्राफिक(लूपी), सूटर(प्रेसाक्वाली), एसाव बोर्ड(बोर्ड), रिपार्टरी

पोलो स्टोन क्लीनिक, जोलो टॉपर, एक्सप्रेस हाईवे प्लाई ओवर के पास देवेन्द्र नगर, रायपुर (छ.ग.)

फोन-4020988, 4017888



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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, RAIPUR (C.G.)

DEPARTMENT OF RADIODIAGNOSIS

Dr. Narendra Kuber Bodhey
Professor & Head

Dr. Saroj Kumar Pati
Assistant Professor

Patient Name	: Ahilya Behra	Hospital ID No.	: 512321
Age/ Sex	: 49 Y/F	CT No.	:
MLC/Routine	: Routine	Pre Investigation	:
Address & Contact No.	: Raipur	Referred By	: Dr. Rupa
Date	: 24.04.2024		
Clinical Diagnosis	:		
Investigation Requested on form:	CECT Neck		

CECT NECK

Technique: 03/03 mm thick contiguous axial sections taken from hard palate up to the level of D4 vertebra, before and after IV contrast respectively. Retro reconstruction into thinner slices was done wherever required.

FINDINGS:

- Thyroid gland is enlarged (Right lobe).

Measurements:

- Right lobe: 4.1x3.3x3.2 cm (CCxAPxTR)
- Left lobe: 3.5x1.3x1.0 cm (CCxAPxTR)
- Isthmus: 4.4 mm (AP)
- A well-defined round thin walled peripherally enhancing smoothly marginated, cystic lesion measuring ~4.0x3.3x3.1 cm (CCxAPxTR) is noted in the right lobe of thyroid, nearly completely occupying the right lobe. No internal calcifications/ septations/ solid component noted.

Extent and relation:

- Superior: 2.5 cm inferior the hyoid bone.
- Inferiorly: 3.7 cm above the level of upper margin manubrium sternum corresponding to D3-D4 disc space level.
- Medially: Displacing trachea to the left with subtle transverse compression.
- Laterally: mildly displacing right CCA and IJV with maintained fat planes.
- Anteriorly: Displacing strap muscles.
- Posteriorly: Abutting right longus colli muscle.

➤ Few subcentimetric lymph nodes are noted in bilateral Ia, Ib neck stations largest measuring ~ 5.5 mm in short axis diameter.

- The buccomasseteric region is normal.
- No remarkable abnormality of oral cavity and tongue is noted.
- No nasopharyngeal abnormality is noted. Bilateral fossae of Rosenmüller are unremarkable.
- No oropharyngeal abnormality is noted. Anterior and posterior pillars and left palatine tonsil are unremarkable.
- Bilateral parapharyngeal spaces and the retropharyngeal space are normal.
- No hypo pharyngeal abnormality is seen. Epiglottis and aryepiglottic folds are normal.
- Pyriform sinuses are unremarkable.
- No laryngeal abnormality is seen. True as well as false vocal cords are normal.
- The post cricoid region is normal.
- Bilateral parotid glands are normal.
- Bilateral submandibular salivary glands are normal.

PTO



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DEPARTMENT OF RADIODIAGNOSIS

Dr. Narendra Kuber Bodhey
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Assistant Professor

- No remarkable muscular abnormality is seen.
- All the paranasal sinuses are clear. Nasal septum is midline.
- Both mastoids are well aerated.

IMPRESSION:

- ♦ Features are consistent with cystic lesion in right lobe of thyroid.
Suggested Thyroid USG/FNAC study for further evaluation.

DR. NARENDRA K. BODHEY
(Professor & Head)

DR. SAROJ KUMAR PATI
(Associate Professor)

DR. SAGAR DUBEY
(Senior Resident)



आयुर्विज्ञान संस्थान