



अखिल भारतीय आयुर्विज्ञान संस्थान, ऋषिकेश
All India Institute of Medical Sciences, Rishikesh

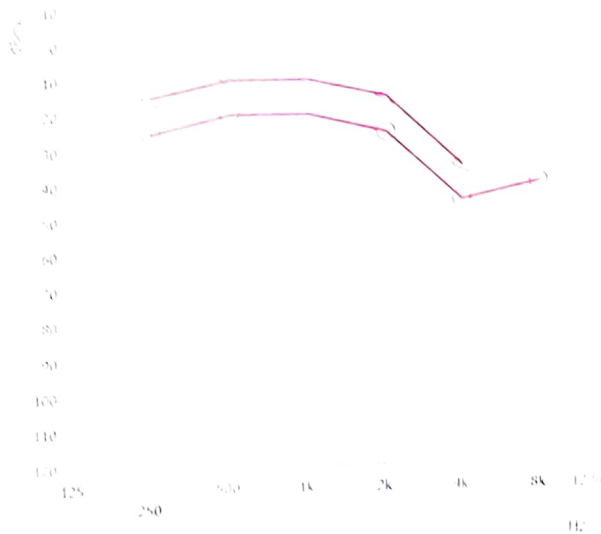
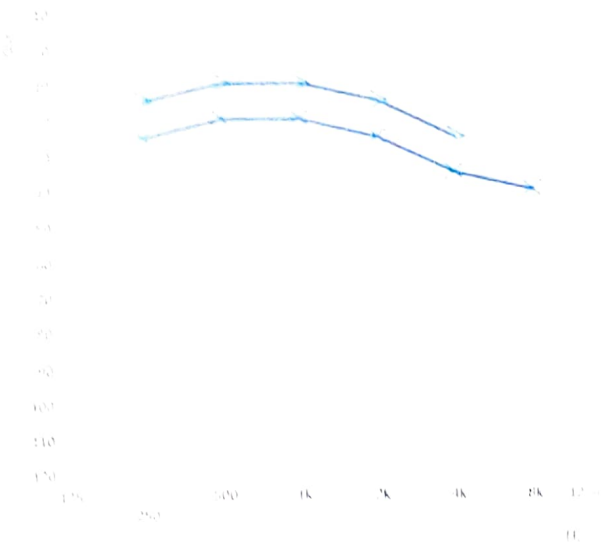
कर्ण, नासा एवं कंठ शल्योपचार विभाग
Department of Otorhinolaryngology & Head-Neck Surgery

Instrument used:

Report Number: 25876 /Aud/03/2021

Patient name: Total R17A 3/15/20
10016468, SORAJ SINGH - M

PTA AC R 27.5dB AC L 25dB AC R/F 26.25dB Frequencies (Hz) 500 1K 2K 4K
PTA BC R 17.5dB BC L 15dB BC R/F 16.25dB Frequencies (Hz) 500 1K 2K 4K



| | R | L |
|--------------------------|-------------|-------------|
| A.C Unmasked No response | ○ ○ ▲ | × × ▲ |
| A.C Masked No response | △ ▲ | □ □ ▲ |
| B.C Unmasked No response | < < ▲ | > > ▲ |
| B.C Masked No response | [▲ |] ▲ |

Tuning Fork Test -

| | R | L |
|-------|---|---|
| Rinne | | |
| Weber | | |

Speech Audiometry -

| | R | L |
|----------|---|---|
| PTA (dB) | | |
| SAT (dB) | | |
| SRT (dB) | | |
| SDS (%) | | |

Impression

Right - }
Left - } Bil. mild SNHL

Recommendation

- ✓ ENT consultation
- ✓ Follow up

Audiologist
Anjali Chandra
-10/10/20

Soraj Singh 73/M 20210016468.

FLUC of Moderately differential squamous cell carcinoma of soft palate.

MRI -
Neck [15/2/21]

Hyperintense, proliferative, polypoidal soft tissue thickening (R) Anterior Posterior wall of oropharynx.

(R) faucial tonsillar pillar, (R) half of soft palate upto uvula.

(R) vallecula

C/S/B Dr. Vikramjit SR.

Lesion ~~seems~~ seems to be inoperable.

Plan - for CRT →

Adv:-

- Radiotherapy opinion

- Tab. Ultracet 1 tab qd

R. Nivedhan
Dr. For

All India Institute of Medical Sciences
Rishikesh
Department of Pathology and Lab Medicine

HISTOPATHOLOGY REPORT FORM

Date of Receiving: 22.02.2021

CR. Number: 2021 0016468

Ward & Bed No. (For IP): OPD

Patient's name: Soraj Singh

Referring Department Unit: ENT

Specimen sent: Specimen from lesion

Clinical Diagnosis: ?Malignancy oropharynx

Gross:

Received multiple grey white soft tissue bits altogether measuring 1 x 0.7 x 0.3 cm. All embedded as A1.

Microscopy:

Section displays bits of tumor tissue composed of sheets of a malignant squamous cells. These cells exhibit mild to moderate anisonucleosis, vesicular chromatin, prominent nucleoli and moderate to abundant eosinophilic cytoplasm with intracytoplasmic keratinisation at places. Few keratin pearls are noted.

Diagnosis:

Specimen from lesion: Features are of Moderately differentiated squamous cell carcinoma.

Dr. Shruti Agrawal

Senior Resident

Dr. Ashok Singh

Assistant Professor

Dr. Sanjeev Kishore

Professor & Head

Date of Reporting: 04.03.2021



- All Arytenoid & Aryepiglottic fold
- UPA in the soft palate extending
- Epiglottis (R)
- Vallecula (R)
- No tumor extension
- UPA in the soft palate extending
- lateral pharyngeal wall and posterior pharyngeal wall, not crossing midline.

↓ all aspects present - biopsy taken from the lesion in the oropharyngeal lesion.

Δ - ? Melanoma (C T₃ N₁ M₀) oropharynx

Also

CEC + C₁₆ + C₁₅ + C₁₄ + C₁₃ + C₁₂ + C₁₁ + C₁₀ + C₉ + C₈ + C₇ + C₆ + C₅ + C₄ + C₃ + C₂ + C₁

- Tab. Augmentin 625mg (Hub 921) x 2 days
- Tab Pantop forte (Hub 001308) x 7 days
- Tab PCM 625mg (Hub TD) x 3 days
- Betadine gargles QID

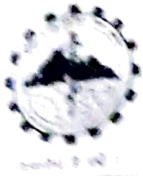
MRI - 15/1/24

- T₂ ~~loss~~ Hyperintense, proliferation polypoid, soft tissue thickening involving (R) anterior & posterolateral wall of oropharynx.

- Review 2 Biopsy & MRS (CD) reports

It measures upto 5.2cm in superior-inferior extent. Involving (R) faucial tonsillar pillar & bed. (R) half of soft palate upto uvula with soft tissue hanging in oropharynx. Extension to (R) glossotonsillar sulcus & involves upto 0.5cm (R) posterolateral margin of adjacent tongue, to lateral wall of right vallecula and hypopharyngeal airway. Overall mild compromise of oro- and hypopharyngeal airways seen.

P. Anand
M. Anand



विकिरण वैदानिक विभाग
 DEPARTMENT OF RADIOGNOSIS
 अखिल भारतीय आयुर्विज्ञान संस्थान, ऋषिकेश- 24920
 All India Institute of Medical Sciences, Rishikesh- 24920

Appointment Date

Room No.

U.S.A. ULTRASOUND COMPUTED TOMOGRAPHY REQUISITION FORM

Name Soumy Singh

Age Sex 74M Ref Dept. Unit

Date

Rad Onc

28/12/21

Ref. Weight

Accident / Rec No. / Autoacc. Casualty

OPD No. / CR No.

LMP

20210016468

Examination Required :

Ultrasound

Doppler (Arterial, Venous)

Interventional Procedure

CE CT face neck &

HRCT

CT Angiography

Head

Clinical History and Examination:

Ca Oropharynx @ Level
mpsc

Clinical / Working Diagnosis :

CTNoma

Any Previous Studies (Please Provide No. if available)

Blood Urea / Serum Creatinine (for CT patients only)

Any H.C.A. or asthma

to H/O CAD after 25 years
3 years back.
for metastatic workup

Signature of Referring Physician / Date

Consent :

[Signature]
28/12/21

I hereby give consent for the performance of any diagnostic or therapeutic radiological procedure with or without the use of contrast injection and / or sedation. The associated complications and risks have been explained to me.

मैं प्रमाणित करता हूँ कि मुझे इस जांच, सी टी की सहायता से बायोप्सी (दुकियों की जांच), सूई की जांच में प्रयुक्त दवाई में होने वाले सभी खतरों से पूर्ण रूप से अवगत करा दिया गया है। इसके अलावा भी अगर जांच के दौरान कोई दुर्घटना होती है तो इसके लिए मैं पूर्ण रूप से जिम्मेदार हूँ। उपयुक्त जांच विवरण एमरा, अशिकेश की समिति है। एच एमरा या एमरा के अयोग होने वाले अनुसंधान के लिए इसका उपयोग किया जा सकता है।

Name

संबंध

फोन नंबर

Signature / thumb impression of the patient / relative

Dr. Signature with Stamp

Name

(in block letters)

Designation

(Requisition may be signed by a faculty Member or Resident)

US / CT Number

No. of Films used

Sign. of Radiographer / Date

17/02/2021 Chaitanya (6)

Health Care Imaging Centre



43, Shree Nand, Near N.A.S. College, (Opp. Shankar Ashram) Meerut, (U.P.)
Ph. 0131 2652444, 2650506 Helpline : 0780011538, 0923000078

- * 3 Tesla Platform MRI (1H)
- * Multi Slice Cardiac CT
- * 3D & 4D Ultrasound
- * Digital EPR
- * Digital X Rays
- * DEXA Scan (BMD)
- * Digital Mammography

| | |
|---------------------------------|--|
| MRN No. : 043102002348 | Reg. Date : 18 Feb 2021 |
| Patient Name : Mr. SONAJ KINOSH | Report Date : 18 Feb 2021 |
| Age/Sex : 73 YRS/MALE | Referred By : Dr. RAJEEV JAIN M.B.B.S, D.L.O |

MRI NECK

PROCEDURE

Cross sectional MRI sections of the neck have been studied from the base of the skull to the thoracic inlet using T1, T2, STIR sequences in axial, coronal and sagittal planes.

Clinical Profile:

N/O swelling in oro-pharynx.

FINDINGS:

Approximately 1.1 cm thick, T2/T1R hyperintense, proliferative, polypoidal soft tissue thickening is seen involving right anterior & postero lateral wall of oro-pharynx as described below. It shows homogeneous hypointense signals on T1 w image and diffusion restriction. It measures up to 5.2 cm in superior-inferior extent.

- Soft tissue involves right faucial tonsillar pillar and bed. No extension to part tonsillar or right para-pharyngeal fat planes.
- Involvement of right half of soft palate up to uvula, with soft tissue hanging to the oro-pharynx.
- Extension to right glossotonsillar sulcus and involves up to 0.8 cm right postero-lateral margin of the adjacent tongue.
- Extension to lateral wall of right vallecula (with some fluid in fossa) and hypo-pharyngeal airways.
- Overall mild compromise of oro- and hypo-pharyngeal airways is seen.

Sub-centimetre size level 2 nodes are seen.

Rest of the visualized supra and imaged infra-hyoid neck spaces appear unremarkable.

Nasopharynx, nasal cavity, rest of the oropharynx and laryngopharynx appears unremarkable. Paranasal sinuses are patent.

Oral cavity, rest of the oral tongue, base of tongue, floor of mouth, left vallecula and epiglottis appear unremarkable.

Dr. Sanjay Gupta,
MR (Radio Diagnosis)
Mobile No. 9412301401

Dr. Shalabh Bansal,
DIPLO, FRCR (U.K.)
Mobile No. 9987008810

Please refer later clinically

Note: This report is a professional opinion & not a diagnosis. All findings mentioned here are done on the basis of the information provided. The examination may be repeated or re-evaluated by other investigators. Copying or use of this report for any other purpose without the written consent of the patient is prohibited.
Health Imaging Centre - Meerut



OUT PATIENT RECORD



Waiting Room No: 1026
Patient No: 20210750001697
Registration No: 202107103158 AM
Department: ENT
Specialist: ENT
Address: ...
City: ...

Age: 40
Sex: Male
Socio-Economic Status: Middle
Age: 40
Email:
Occupation: Other
Patient Type: Non-ACU - General
Kumari

19/02/2021

ENT OPD JR Unit 1

Swelling in oral cavity @ side
soft palate & uvula
difficulty in swallowing solid food
- 20 days
No A/O HTN, DM,
No Smoking > 40 yrs
(30 pack/years)



MR/neck 15/2/21

1.1 cm T2/ST12
hypertensive, proliferative polyps
soft tissue thickening @ Anterior
posterior wall of oropharynx

ENT
16 + Biopsy

Swelling in soft palate & uvula

... संकेत देता लेती हैं कि मैं कोविड-19 के बारे में सतर्क रहूँगा, रहूँगी और मुझे और मेरे साथियों को सुरक्षित रखने में मदद करूँगा, करूँगी। ...
... कोविड-19 के प्रसार को रोकने संबंधी सभी आवश्यक सावधानी बरतने का वचन देता देती हैं। मैं कोविड-19 से अपने आपको, अपने परिवार को भी सुरक्षित रखने का भी वचन देता देती हूँ। मैं सदैव मास्क फेस कवर पहनूँगा, पहनूँगी, निश्चयपूर्वक हाथों को साबुन से धोऊँगा, धोऊँगी। मैं अपने संपर्क वाले लोगों को सुरक्षित रखूँगा, रखूँगी। मैं अपने हाथों को नियमित रूप से और अच्छी तरह साबुन और पानी से धोऊँगा, धोऊँगी। मैं कोविड-19 के खिलाफ इस लड़ाई को जीतूँगी।

- @ Fungal tonsillar Mass, @ half of soft palate upto uvula.
@ vallecula.

Revised scan.
Monday / Wednesday / Friday
Swigata
11/10/21

6/1

8/3/2011

RO Bunkel

Dr. CA Ortop haryax @ aspi palas

CHONOHO

Adv:

① RTP awal date - 29/3/2011

{ empty stomach at 9am
 { well wet
 { could sit - patient
 (RT-PCR) attend

2-3 days before RTP start date.

② CECT-thorax. for 2 week

③ 2D echo

④ PTA

⑤ dental prophylaxis

⑥ RV & CECT report in RO OPD.

Symptomatic management

① 1. ASA 650 mg TDS

② 1. Lisinapril 50 mg TDS

③ 1. Pantop 40 mg OAD

④ 1. Enalapril 8mg TDS

x 1 week

15/3/21

CECT (F+I+T) : s/o mediastinal LAP @ upw (1x1cm)

2DECHO : LVEF = 40%

-> P/w Paracetamol for CPUC-TRNA.

-> dental Prophylaxis

-> P/w cardio for chemo. duration PTA

Adv:

-> USG (MTP) 10x10 mets

-> PTA (ENI) Sp. P.

no / wed / 14 / 3rd floor

https://www.allindiahospital.gov.in/



All India Institute of Medical Sciences Rashikesh

Uttarakhand

CONSULTING ROOM NO : 2063
CLINIC : Radiotherapy FOKEN NO: 39
DAYS: MON, TUE, WED, THU, FRI
VISIT NO : 2
LAST VISIT DATE : 19/02/2021



OUT PATIENT RECORD

ETIC ID : 21009295007549974

(RE VISIT)

Name : MR. SORAJ SINGH
Department : Radiotherapy
Dept No. : 2021/105/0001507
Date of Registration : 08-03-2021 10:04:56 AM
Unit : 1
Billing Type : GENERAL
Mobile No. : *****480
Address : HOUSE NUMBER 16 SIWAYA JAMALULLAPUR MEERUT, UTTAR PRADESH, INDIA

Case : 10
Sex : Male
S/O : BAJRAT SINGH
Age : 71Y 10D
Email :
Occupation : OTHER
Patient Type : HOPEFUL Proposed
By : Mr Sheetal Negi

Ca Oropharynx (R5) left palate cancer
CT scan

2 No CAD 2 standing lymph node

(Advt)

- 20 5000
- PRA

CECT spine, Cervical vertebrae
CECT, CECT, CECT

Rx Plan from 1/2/2021

प्रतिज्ञा में..... संकल्प लेता/लेती हूँ कि मैं कोविड-19 के बारे में सतर्क रहूँगा/रहूँगी और मुझे और विर साधियों को इससे रक्षित रखने को हमेशा ध्यान में रखूँगा/रखूँगी। मैं इस घातक विषाणु के प्रसार को रोकने संबंधी सभी आवश्यक सावधानियों बचाने का वचन देता/देती हूँ। मैं कोविड से जुड़े आचार-व्यवहार का अनुसरण करने और दूसरों को भी इसके लिए प्रोत्साहित करने का भी वचन देता/देती हूँ। मैं सदैव सार्वजनिक स्थानों पर पहनूँगा/पहनूँगी, विशेषकर सार्वजनिक स्थलों पर। मैं दूसरों से कम-से-कम 2 मज की दूरी बनाकर रहूँगा/रहूँगी। मैं अपने हाथों को नियमित रूप से साबुन अथवा अल्कोहल आधारित सैनिटाइजर से धोऊँगा/धोऊँगी। हम एक साथ मिलकर कोविड-19 के खिलाफ इस लड़ाई को जीतेंगे।



CONSULTING ROOM NO. 1106

CLINIC: Pulmonary Medicine - 1008, N-10

DATE: 15/03/2021

TIME: 11:00 AM

LAST VISIT: 15/03/2021

OUTPATIENT RECORD



Name: MR. SIBRAJ SINGH

Department: Pulmonary Medicine

Dept No.: 2021-1034-1008-10

No. of Visits: 1

Age:

Sex:

Religion:

Address: 1008, N-10, All India Institute of Medical Sciences, New Delhi

Phone:

15/03/2021

ENT JR

40 ear canal

Adv

AA (1034)

Scy
for Nivedhan
relent.

2021-1034-1008-10
15/03/2021
11:00 AM
15/03/2021

1008