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# AETIOLOGY OF SUBACUTE COUGH IN PATIENTS PRESENTING AT SLIMS ENT OUTPATIENT CLINIC – A CLINICAL STUDY

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#### **Abstract**

Cough is one of the most common complaint of patients seeking medical attention. A number of patients attend our OPD for complaint of Subacute cough lasting 3-8 weeks. Majority of such cough are due to ENT pathologies. This study aims to evaluate the Otolaryngological causes of Cough in these patients.

# **Keywords**

Cough, Acute Cough, Chronic Cough, Sub acute cough, GERD, Chronic pharyngitis, Allergic cough, Reflux related, Asthmatic cough, Bronchitis, Post infectious, Non Post infectious

# **Introduction**

Cough is a protective airway reflex. A well known aphorism, that larynx is the "*watch dog of lungs*" refers to cough reflex that is triggered when ever any foreign object enters the air way. Stroke impairs the cough reflexes and predisposes to aspiration. Cough becomes a problem when it becomes a nuisance to the patient and causes social embarrassment or fatigue. Many a mutiparous women also suffer from urinary incontinence as a result of cough.

# Aims and Objectives

- 1. To evaluate the causative factor for subacute cough, cough lasting 3-8 weeks
- 2. To categorize the class of patient who have specific ENT pathology as a cause of cough

#### **Materials and Methods**

The present study was done in ENT Out-Patient Clinic of Sri Lakshmi Narayana Institute of Medical Sciences. A total of 100 patients were selected from the pool of OPD attendees, who came to our center from 1<sup>st</sup> October 2012 to 15<sup>th</sup> November 2012.

A questionnaire was circulated among the interns and residents of ENT, General Medicine departments, which was targeted our candidate patients. Detailed history was taken, and ENT and

chest was evaluated. Chest X ray, ECG, 70 degree Rigid Laryngoscopy, Sputum smear examination was done on all cases, with Flexible fibreoptic Upper GI-Scopy, X Ray PNS water's view, CT PNS, Barium swallow-meal, Throat swab and CT Chest for diagnosis, reserved for suspected cases like Acute Sinusitis, Lung malignancy, Vocal Cord palsy.

# Patient Selection Criteria

1. History of Subacute cough - 3 to 8 weeks

2. No obvious cause like Tuberculosis (Any history of T.B or Sputum smear positives were excluded)

3. Patient's age less than 14 years, and more than 65 years, as this study focus on Adult population neither pediatric nor geriatric group

4. Any History or Laboratory evidence of Immuno-suppression like Diabetes or HIV as aetiopathogenesis of such cases is likely to be different.

5. With history of smoking and chronic cough were excluded from this study as most of these are cases of acute exacerbation of chronic bronchitis, again a non ENT problem.

### **Observations**

#### **Cause of Cough**

An attempt was made to identify the cause of cough in every patient. Of the 100 patients examined the most common identifiable cause of Subacute (3-8 week) cough was found to be Post-viral infection Sinusitis and a persistent post nasal drip leading to cough. The second major cause of cough found was Gastro-oesophageal Reflux Disease. The findings are tabulated under Table-1 A fraction of case did not have any evident cause of cough.

S.N o	Cause of Subacute Cough	Total 100	Total %	Male 45	Males %	Female 55	Female %					
1.	Acute/ Subacute Sinusitis	34	34%	15	33%	19	34.5%					
2.	GERD Related	25	25%	10	22%	15	27.3%					
3.	Allergic Cough / Asthmatic history	9	9%	5	11%	4	7.3%					
	Upper Airway Cough Syndrome PND + Throat symptoms	6	6%	2	4.4%	4	7.3%					
4.	Acute/ Chronic pharyngitis	3	3%	2	4.4%	1	1.8%					
5.	Chronic laryngitis	1	1%	0	0	1	1.8%					
7.	Occupational cough	1	1%	1	2.2%	0	0					
8.	No cause identified	21	21%	10	23%	11	20%					

#### Table1

# Predisposing factors identified in the clinical evaluation of the cohort of cases is illustrated as below

#### Table2.

S.N o	Predisposing factors for Subacute Cough	+ive respon ders In a Total 100	+ive respond ers Percent age no of pts %	+ive respond ers Male 45	+ive respond ers Males %	+ive respond ers Female 55	+ive respond ers Female %
1.	Previous Cold/ Coryza	39	39%	20	44.4%	19	34.5%
2.	Influenza/ Flu/ Viral fever	24	24%	10	22.2%	14	25.5%
3.	HISTORY Spicy food intake (GERD)	44	44%	23	51.1%	21	38.2%
4.	HISTORY Reflux / Regurgitation / Belching (GERD)	25	25%	9	20%	16	29.1%
5.	Occupational exposure to allergens like farmers / industry/ construction workers (Allergic)	16%	16%	9	20%	7	12.7%
6.	HISTORY Pets / cattle at home (Allergic)	19	19%	8	17.8%	11	20%
7.	HISTORY Smoking + Subacute cough	15	15%	15	33.3%	0	0%
8.	HISTORY Alcohol use (GERD)	11	11%	11	24.4%	0	0%
9.	HISTORY Self medications / Native medicine	12	12%	7	15.6%	5	9.1%
10.	HISTORY any drug intake like ACE inhibitor	0	0%	0	0%	0	0%

As seen in the table the commonest predisposing factor appears to be a previous history of Cold or Coryza, and a history of viral fever. Influenza or Viral fever was prevalent in Puducherry state, during the winter months of 2012. A large percentage of responders also gave positive history of ingesting spicy foods. The exact contribution of this to the burden of cough remains to be seen. GERD was also found to be a common factor leading to subacute cough. Positive history of Occupational exposure to allergens like farmers / industry/ construction workers was also found in a fraction of patient. Likewise keeping a pet animal at home also seems to contribute to Subacute cough.

# **Discussion**

Questionnaire identified patients with subacute cough as history evidence of cough lasting 3 to 8 weeks. History was also obtained for Symptoms of Sinusitis like Headache, Nose block, purulent nasal drip, Post-nasal drip, Cough increased at night, Bad odor in nose and Facial pain. Allergic history was inquired and any History of Sneezing, Itching, watering from nose, watery discharge from nose. Asthma was detected by history of Wheezing, Cough at night etc (1).

Chest X ray done in all patients ruled out Lung causes of Subacute cough like Pneumonia and tuberculosis. Pertusis infection, Whooping cough as a cause of subacute cough has been discussed in many literature. Pertusis is per se rare in adults in India, and as many studies point out laboratory diagnosis of Pertusis is difficult, because of time lapse between onset of disease and cough. Throat swabs become negative by the time cough sets in. (3)

The main culprit identified was Post viral infection Sinusitis leading to Post-nasal drip, facial pain, purulent nasal discharge and cough. This seems to be a common problem following episodes of common cold and viral (Flu) fever. Allergy seems to predispose development of sinusitis by prior congestion and oedema of Osteo-meatal unit. (4)

Gastro-oesophageal Reflux Disease is the second most common causative factor. Diagnosis is established by History and Endoscopic examination. Regression of cough and symptoms of acid reflux, regurgitation and belching with Proton Pump Inhibitors (PPI) and Prokinetics was taken to be a successful diagnostic criterion for GERD. (1)

Pure allergic cough was diagnosed in cases with positive history and examination features of Allergic Rhino sinusitis like Bluish hue and pallor of mucosa, Mulberry turbinates, Allergic mucopus on endoscopy and Bilateral haziness in X ray PNS. Allergic pathology patients were treated with Antihistamines, Decongestants and Steroid sprays. (4)

Upper Airway Cough syndrome is a new entity where the cough is due to direct stimulation and irritation of larynx and pharynx. These set of patients have Post-nasal drip (Major criteria), Throat clearing (Second criteria) and throat congestion but no other clear evidence of Sinusitis. Current literature is unclear on the specific feature of this novel condition. (1) (7)

Pharyngitis was diagnosed on Clinical examination like congestion, granular, cobblestone pharyngeal wall etc and treated with Penicillin, Anti reflux medication and topical lozenges for cough.(1)

When patient gave strong history of Occupational exposure to dust / chemicals, with feature suggestive of Allergic manifestation, a diagnosis of Occupational cough was made, this was confirmed by clinical improvement of patient when they were away from work.(4)

In this study, Acute Bronchitis is a diagnosis of exclusion, should fit into the no cause identified column, excluding Pneumonia (Chest X ray and Fever) and acute asthma (Wheezing, Lung examination). Acute Bronchitis is medical problem outside ENT. (8)

Studies reveal that cough can have a variety of negative impact on life of the sufferers, main complication of cough include Pneumothorax, Laryngeal trauma, Lung herniation, Syncope, Arrhythmia, Splenic rupture, Hernia, Urinary incontinence, Rib fracture, Seizures, Headache, CSF rhinorrhea, petichiae and social embarrassment.

Once the cause is identifiable, targeted pharmacological therapy can allay the suffering of the

patients of subacute cough.

# **Conclusion**

This study is a reminder to the clinician of the most common cause of subacute cough in patients presenting in ENT clinic. Clinical suspicion of most common causes can lead to appropriate and early treatment for the benefit of our patients.

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