Differential Diagnosis of Hemoptysis in the medical out-patient clinics

التشخيص التفريقي للنفث الدموي في العيادات الطبية الخارجية

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Background:

Hemoptysis is a common and significant symptom in respiratory Medicine. The patient as well as his relatives are frequently frightened, because of the possible life-threatening etiology or consequences.

Objective:

To determine the prevalence of the various causes of hemoptysis.

Methods:

The study involved (161)patients, (94) males and (67) females, complaining of hemoptysis attending the medical out-patient clinics for 5.5 years. Evaluation of each case was done and the results were analyzed to reach the final diagnosis.

Results:

Male to female ratio is (94/67 = 1.4:1). The average age is (42) years. The diagnosis was undetermined in 45 cases (28%) of the total, Pulmonary Tuberculosis (PTB) 32 (20%), Bronchitis (acute and chronic) 29 (18%), Lung cancer 19 (11.8%), Bronchiectasis 13 (8%), Miscellaneous 13 (8%) and pneumonia and lung abscess 10(6.2%).

Conclusion:

High prevalence of PTB in this country as a cause of hemoptysis. The prevalence of bronchitis and lung cancer comes next. All attempts should be sought to control these diseases.

Keywords:

Hemoptysis, medical out-patient clinics, prevalence, undetermined.

الخلاصة:

<u>تمهيد:</u> النفث الدموي هو مرض شائع و مهم في طب الجهاز التنفسي . غالباً ما يكون المريض و اقاربه متخوفين منه بسبب أحتمال وجود سبب مهّدد للحياة أو بسبب نتائجه .

الهدف: لمعرفة مدى انتشار مختلف أسباب النفث الدموي.

الطرق: تحوي الدراسة على 161 مريض . 94 رجل و 67 أمرأة يشكون من نفث دموي و يراجعون العيادات الخارجية لمدة سنوات مضت . جرى تقييم كل مريض و خُللت النتائج للوصول الى تشخيص كل حالة .

سنه سنوات مضت . جرى تقييم كل مريض و حَللت النتائج للوصول الى تشخيص كل حالة . النتائج : نسبة الرجال الى النساء هو 4و 1 الى 1 ومعدل العمر 42 سنة . بقي التشخيص غير معروف السبب عند 45 حالة (28%) من المجموع الكلي ، التّدرن الرئوي 32 حالة (20%) ، التهاب القصبات 29 (18%) ، سرطان الرئة 19 (18%) ، توسع القصبات 13 (8%) ، متفرقات 13 (8%) ، ذات الرئة و خرّاج الرئة 10 (2و6%) .

اَلاسَنتاج : ظهر أن التّدرُن الرئويُ كَمُسْبِب للنفّث الدمويُ لَديه أنتشار عالي في هذا البّلد و يُليه النّهاب القصبات ثم سرطان الرئة . لهذا السبب يجب أن نبذل كل الجهود و المحاولات لمكافحة هذه الأمراض .

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Introduction:,

Hemoptysis is coughing up of blood that originates below the vocal cords^{(1,2,3,4).} It is a significant clinical presentation in respiratory medicine and often life threatening⁽⁵⁾. The word Hemoptysis comes from the Greek word " haim" meaning blood and " ptysis" meaning spitting⁽³⁾

Hemoptysis may be mild when it is a blood streaked sputum.or the daily loss of blood is below 20 ml. When the blood loss is more than 20 ml per day it is a frank hemoptysis or moderate one . In cases where the blood loss exceeds (200-600) ml per day then it is severe or massive $^{(1),(6)}$.

Hemoptysis is quite frightening to the patients and causes them to seek emergent evaluation (2).

The causes of hemoptysis differ in different geographical areas ^{(7),(8)}. In adults of industrialized countries (70-90%) of cases are caused by bronchitis , lung cancer , bronchiectasis pulmonary tuberculosis(PTB) , and pneumonia ⁽⁹⁾. Chest infection causes about (60-70%) of hemoptysis. ⁽¹⁰⁾ Pulmonary tuberculosis is a common cause and should always be considered ⁽¹¹⁾. Hemoptysis occurs as an initial symptom in up to 50% of patients with lung cancer , and in a smoker over the age of 40 years is an indication for bronchoscopy even in the absence of radiological abnormality ⁽¹²⁾. The most common causes of hemoptysis depend on geographical areas , but bronchial carcinoma , Bronchiectasis and PTB ⁽⁹⁾ are the commonest . Hemoptysis may be massive in cystic fibrosis of the lung and can be life-threatening ^{(13),(14)}. Massive hemoptysis needs urgent assessment and management ⁽¹⁵⁾.

The first step in the diagnosis of the cause of hemoptysis is a careful history taking and complete medical examination to rule out "Pseudohemoptysis" due to hematemesis and bleeding from nasopharynx, the next step is to do a chest x-ray which is an essential investigation helping the diagnosis, and in cases where the diagnosis still remains uncertain computerized tomography (C-T) of the chest can provide further information as well as bronchoscopy (16),(17),(18),(19). Laboratory investigation such as sputum for acid fast bacilli, cytology or culture, or hematological and biochemical test may be needed.

Methods:

This study is a prospective observational one, conducted in Al-Hussain teaching hospital, the only general hospital in the city recieving the referred cases from different health centers. The data collection was done in the medical out patients from March 2005 to September 2010 ;seeing patients in fact, two days per week &examining approximately(100)patients per week or(400-420) patients per month and nearly(5000)per year. The approximate number of hemoptysis patients seen was nearly(6)per one thousand total medical patients and nearly(30)per year. The study included 161 adult persons complaining of hemoptysis out of nearly(27500)total medical patients attending the out patient. They were 94 males and 67 females. The data sheet was designed to include age, sex, duration of hemoptysis, quantity of blood expectorated, smoking status, clinical findings like clubbing of fingers and chest findings e,g bilateral basal coarse crepitations, investigations done, and final diagnosis for each patient. History in details was taken as well as physical examination. The investigations done depended on each case but mainly chest x-ray, (postero-anterior) and lateral. Depending on the results of chest x-ray other investigations were done e.g. sputum for acid fast bacilli (AFB) and. cytology .Each patient was taught how to collect his sputum (to cough up and not to spit saliva) into two containers given to him by the laboratory each morning for three days and before breakfast, one for (AFB) using Ziehl-Nielsen technique. The second specimen is sent for cytology mainly to exclude malignant cells. Other investigations such as Complete blood count &.ESR, blood sugar, coagulation profile and platelet count may be needed in selected cases. If the diagnosis remains uncertain other investigations were done e.g. computerized tomography (C-T) and Bronchoscopy. Polymerase Chain Reaction(PCR) which is helpful in the diagnosis of Tuberculosis and ventilation- perfusion scan, helpful in the diagnosis of pulmonary

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embolism were unavailable at the time of doing this study. Finally the data were tabulated and analyzed aiming to reach a definitive diagnosis .

Results:

Patients age ranged from 20-70 years with an average of 42 . Thirty eight patients (23.6% of the total) lie in the age group 20-30years , 48 (29.8%)in the age group 31-40 year, 23 (14.3%) in the age group 41-50year , 15 (9.3%) in the age group 51-60 and 37 (23%) in the age group 61-70 table (1). The total number of patients was 161(:94 males and 67 females) with a ratio of (1.4 to 1). The duration of hemoptysis ranged from 1-10 days (average 4days). Diagnosis was arrived at, in 116 patients (72% of the total), and in 45 (28%) the diagnosis remained obscure or undetermined, because of negative clinical findings, as well as negative investigations. The unavailability of PCR and ventilation-perfusion scan, might have some effect on the results above. The known causes were : Pulmonary tuberculosis (PTB) 32 (20%), acute and chronic bronchitis 29 (18%), lung cancer 19 (11.8%), bronchiectasis 13 (8%), pneumonia and lung abscess 10 (6.2%) and miscellaneous cases 13 (8%) table (2).

Table (3) shows the various causes of the miscellaneous group . Regarding the severity of hemoptysis, it was mild in 102 (63.4%) , moderate in 52 (32.3%) and severe in 7(4.3%) . The degree of severity was gauged as follows: mild , when the sputum .is streaked with blood , moderate when there is frank hemoptysis , and severe when it is massive table(5) .

Discussion:

The study shows that more than half of the cases of hemoptysis (53.4%) lie in the age group (20-40 year), compared with (23.6%) who are in the age group (41-60). There is no definite explanation for this discrepancy, but probably the younger age groups are more exposed to pulmonary infection, which is the most common cause of hemoptysis $^{(9)(10)}$.

There is another increase in the number of cases (23%) in the age group (61-70 years), this may be due to the increased number of chronic bronchitis and lung cancer, the late consequences of smoking. $^{(20)}$.

The study also shows male dominance over female (94 to 67) or (1.4:1) which is nearly comparable with western figures (60/40 or 1.5/1). Other clear sex differences are related to lung cancer (15/4) and bronchitis (18/11) Shown in table(2). This is probably because male smokers exceed female smokers.

Considering the various causes of hemoptysis: the western study reports (Scott Moses) (10) show that infection contributed to (60-70%) of the total causes of hemoptysis, distributed as follows: Bronchitis (26%), pneumonia (10%), PTB (8%), Bronchiectasis and lung abscess the rest (16-26%), and lung cancer (23%).

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mentioned in the text book :Emergency Medicine, chapter pulmonary emergency, hemoptysis, that retrospective meta-analysis of six prior studies of hemoptysis $^{(2)}$, found that infection other than PTB causes (25%), PTB (5%), lung neoplasia(26%), miscellaneous (13%) and undetermined causes (28%). The last two figures (13%) & (28%) are comparable to the study results (table 2). Western studies show low figures for PTB, while this disease is endemic in this country and shows high prevalence rate (20%) i.e. one fifth of the cases of hemoptysis.

This study as well as other international studies ^(9,21,22,23) showed that up to 30% of the total cases of hemoptysis, the etiology remained undetermined despite extensive workup. In

Pakistan PTB is a major cause of hemoptysis (5), and in Thailand, It is common to the extent that it constitutes (41.6%) of cases of massive hemoptysis (24)).

The other difference in comparison with western studies is lung cancer. It is lower in this study (11.8%) compared with figures of the western ones e.g $(26\%)^{(2)}$ & $(23\%)^{(10)}$. The same is applied for

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bronchitis. Table(4) show some comparison of this study with western ones in terms of percentages of the causes of hemoptysis.

In the majority of cases, hemoptysis is mild and self limited (25). In this study it constituted (63.4%) of the cases. Moderate hemoptysis forms(32.3%), while (4.3%) of the total cases, were massive.

Unfortunately national or international figures for comparison are unavailable.

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Table (1)
Age and sex distribution of patients with Hemoptysis.

Age group in	Sex		Total	Percentage
years	No. of males	No. of females	No.	of the total
20-30	16	22	38	23.6
31-40	28	20	48	29.8
41-50	13	10	23	14.3
51-60	8	7	15	9.3
61-70	29	8	37	23
Total	94	67	161	100.0

Table (2) Causes of Hemoptysis in the study sample

Causes	No.	No,	Total	Percentage
	of males	of females	no.	of the total
Undetermined	24	21	45	28
PTB	19	13	32	20
Bronchitis	18	11	29	18
Lung cancer	15	4	19	11.8
Bronchiectasis	8	5	13	8
Pneumonia and	6	4	10	6.2
Lung abscess				
Miscellaneous	4	9	13	8
Total	94	67	161	100.0

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Table (3)
Distribution of the various causes of the miscellaneous group n=13.

Name of disease	No. of males	No. of females	Total
Congestive heart failure	2	1	3
Thromhoembolism (pulmonary infarction)	0	3	3
Hydatid cyst	0	3	3
Snake bite	2	0	2
Mitral stenosis	0	1	1
Anticoagulant therapy	0	1	1
Total	4	9	13

Table (4)
Comparison with western studies in terms of causes of Hemoptysis . The figures are in percentages

The cause of	The study	Western studies		
hemoptysis	figures	No.(1)	No.(2)	No.(3)
Undetermined	28%	20%	28%	15-30%
PTB	20%	5%	5%	8%
Bronchitis	18%	>25%	A	26%
Luing cancer	11.8%	25%	26%	23%
Bronchiectasis	8%	10%	В	Unrecorded
Pneumonia and	6.2%	5%	C	10%
Lung absces				
Miscellaneous	8%	Unrecorded	13%	Unrecorded

A+B+C = 25%

No.(1) Source reference (23)

No.(2) Source reference (2)

No.(3) Source reference (10)

Table (5)
Categorization of Hemoptysis according to severity.

Degree of severity	Parameters for severity	No. of Patients	Percentage of the
			total
Mild	Blood streaked sputum	102	63.4
	or <20 ml/day		
Moderate	Frank hemoptysis	52	32.3
	20-200 ml/day		
Severe	Massive hemoptysis	7	4.3
	>200-600 ml/day		