Prevalence of Anxiety and Depression in Patients with Chronic Respiratory Diseases

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Abstract
Psychological issues, particularly anxiety and depression, have received growing attention in chronic disease patients and should not be overlooked when assessing patient’s quality of life (QoL). This is a significant objective in the clinical administration of an incessant irreversible illnesses, for example, ceaseless obstructive pulmonary ailment (COPD) A case control investigation of incorporate 100 patients with cutting edge constant respiratory maladies including serious persevering asthma, extreme COPD, broad bronchiectasis and interstitial lung infections. Patients were chosen arbitrarily from those going to inpatient ward and outpatient center at Chest office in Benha University Hospitals. 20 age and sex coordinated evidently ordinary subjects will be incorporated as negative controls just as 20 mellow ceaseless respiratory issue as positive controls. There was high huge FEV1 was in negative control than positive control than the contemplated gathering. Anxiety and wretchedness more in female than guys. Also nonappearance of uneasiness was fundamentally high in negative control than in positive control than in study gathering. profoundly noteworthy melancholy scores in the examination bunches than control group.no critical. the Prevalence of tension and wretchedness more in patients without respiratory disappointment than those have respiratory failure. Prevalence of uneasiness and melancholy progressively regular in ceaseless respiratory diseases. Many factors influence predominance and seriousness of both nervousness and despondency as gender. FEV1 PAP, dyspnea.

Keywords: Prevalence of anxiety and depression in patients with chronic respiratory diseases.

1. Introduction
Terminable respiratory maladies are expanding worldwide and are related with an expanded hazard for mind-set and uneasiness issue. Such sicknesses are incapacitating and involve generous expense for their administration, which make patients reliable on others which is thought about their mode [1].

Melancholy and uneasiness cause crumbling in social working and personal satisfaction and are connected with levels of emotional dyspnea and sickness movement. In this manner, distinguishing melancholy or uneasiness in patients with incessant lung sicknesses is critical [2].

2. Patients and methods
This investigation was incorporated by 100 patients with cutting edge constant respiratory illnesses including serious diligent asthma, extreme COPD, broad bronchiectasis and interstitial lung ailments. Patients were chosen arbitrarily from those going to inpatient ward and outpatient center at Chest office in Benha University Hospitals. 20 age and sex coordinated clearly typical subjects included as negative controls just as 20 gentle constant respiratory issue as positive controls.

Exclusion criteria
[1] Any previously diagnosed psychiatric problem
[2] Disturbed conscious level
[3] Patients with other chronic illness that are severe enough to affect patient mode like chronic kidney disease, chronic heart disease, chronic rheumatic disorders, chronic liver disease and malignancy
[4] Refusal to sign the consent

2.1 Methods
All subjects will be classified into 2 groups
Group Ib: include patients with compensated lung function (i.e. without respiratory failure)
Group II: include
Group IIa: healthy negative controls
Group IIb: patients with mild respiratory diseases (positive controls)

All patients in the study subjected to the following
- History and physical examination.
- Full laboratory Investigations (CBC, ESR, liver and kidney function tests).
- Chest x-ray
- HRCT for patients with ILD and bronchiectasis to confirm diagnosis
- Pulmonary function tests (spirometry and blood gases when clinically decompensated).
- Beck Depression Inventory scale to diagnose depression:
  - In its current version, the BDI-II is designed for individuals aged 13 and over and is composed of items relating to symptoms of depression such as hopelessness and irritability, cognitions such as guilt or feelings of being punished, as well as physical symptoms such as fatigue, weight loss, and lack of interest in sex [3].
  - Beck Anxiety Inventory scale to diagnose anxiety:
    - It is designed for individuals who are of 17 years of age or older and takes 5 to 10 minutes to complete [4].

3. Results
There was non-noteworthy incentive as with respect to age and sex between gatherings, anyway huge incentive as respect smoking and no of cigarettes used to smoke.

Examination of the relationship of sex between bunches utilizing Kruskall Wallis test (KW test) in bunch 1 (study) there were 42 guys (42%) &58 females (58%) while in bunch 2 (positive benchmark group) there were 10
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There was high significant value of FEV1 in the study group than negative control and positive control groups.

Analysis of FEV1 in the studied groups by ANOVA test Table (2). significant p value 0.001 as FEV1 in the study group had a range from .58 to 3.28 with mean value 2 and .67 SD. FEV1 in positive control group had a range from 2.65 to 3.87 minutes with mean value 3.2 and .37 SD. FEV1 in negative control group had a range from 3.1 to 4.2 with mean value 3.2 and .37 SD.

The ANOVA test was used to characterize the sample and to analyze the relation of FEV1 in the studied groups giving P value 0.001 Table (2), highly significant value.

Table (2) FEV1 among the 3 groups.

<table>
<thead>
<tr>
<th>Group</th>
<th>No.</th>
<th>FEV1 Mean±SD</th>
<th>Range</th>
<th>ANOVA</th>
<th>P</th>
<th>Sig. pairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study group</td>
<td>100</td>
<td>2.0±0.67</td>
<td>0.58-3.28</td>
<td>95.1</td>
<td>&lt;0.001</td>
<td>Study gr≠pos contr</td>
</tr>
<tr>
<td>Positive control group</td>
<td>20</td>
<td>3.2±0.37</td>
<td>2.65-3.87</td>
<td></td>
<td></td>
<td>Study gr≠Neg contr</td>
</tr>
<tr>
<td>Negative control group</td>
<td>20</td>
<td>3.8±0.27</td>
<td>3.1-4.2</td>
<td></td>
<td></td>
<td>Pos cont≠Neg contr</td>
</tr>
</tbody>
</table>

The FET test was used to characterize the sample and to analyze the relation of prevalence of depression in the studied groups giving P value 0.001 Table (3), highly significant value.

**Table (3) Prevalence of anxiety among studied groups.**

<table>
<thead>
<tr>
<th>BECK anxiety inventory</th>
<th>Study group</th>
<th>Positive controls</th>
<th>Negative controls</th>
<th>Total</th>
<th>FET &amp;P</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Count</td>
<td>2</td>
<td>3</td>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>2.0%</td>
<td>15.0%</td>
<td>35.0%</td>
<td>8.6%</td>
</tr>
<tr>
<td>Mild</td>
<td>Count</td>
<td>31</td>
<td>9</td>
<td>9</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>31.0%</td>
<td>45.0%</td>
<td>45.0%</td>
<td>35.0%</td>
</tr>
<tr>
<td>Moderate</td>
<td>Count</td>
<td>44</td>
<td>6</td>
<td>2</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>44.0%</td>
<td>30.0%</td>
<td>10.0%</td>
<td>37.1%</td>
</tr>
<tr>
<td>Severe</td>
<td>Count</td>
<td>23</td>
<td>2</td>
<td>2</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>23.0%</td>
<td>10.0%</td>
<td>10.0%</td>
<td>19.3%</td>
</tr>
<tr>
<td>Total</td>
<td>Count</td>
<td>100</td>
<td>20</td>
<td>20</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

**Table (4) Prevalence of depression in studied groups.**

<table>
<thead>
<tr>
<th>BECK depression inventory</th>
<th>Study group</th>
<th>Positive controls</th>
<th>Negative controls</th>
<th>Total</th>
<th>FET &amp;P</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Count</td>
<td>8</td>
<td>9</td>
<td>11</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>8.0%</td>
<td>45.0%</td>
<td>55.0%</td>
<td>20.0%</td>
</tr>
<tr>
<td>Mild</td>
<td>Count</td>
<td>27</td>
<td>7</td>
<td>3</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>27.0%</td>
<td>35.0%</td>
<td>15.0%</td>
<td>26.4%</td>
</tr>
<tr>
<td>Moderate</td>
<td>Count</td>
<td>40</td>
<td>2</td>
<td>6</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>40.0%</td>
<td>10.0%</td>
<td>30.0%</td>
<td>34.3%</td>
</tr>
<tr>
<td>Severe</td>
<td>Count</td>
<td>25</td>
<td>2</td>
<td>0</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>25.0%</td>
<td>10.0%</td>
<td>0.0%</td>
<td>19.3%</td>
</tr>
<tr>
<td>Total</td>
<td>Count</td>
<td>100</td>
<td>20</td>
<td>20</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

FET=36.1                    P<0.001 (HS)

4. **Discussion**

Physiological disarranges, for example, torment, dyspnea, exhaustion, sleep deprivation, which may happen in interminable illnesses, limit the day by day exercises of a person generally, and their lives are unfavorably influenced because of regular hospitalizations. Corrupted personal satisfaction and restricted physical movement cause dejection and inability to address their own issues or satisfy their family obligations, bringing about mental issues, for example, nervousness and misery [5].

The effect of living with CLDs can have enormous mental ramifications for patients, families and carers. Mental prosperity is significant and thusly appraisal and backing of patients is integral to the executives for some individuals with CLDs. The experience of care includes a responsive methodology concentrated on physical side effects and intense intensifications. This frequently brings about disregard of psychosocial issues and unseemly administration systems, regularly including numerous re-confirmations. It is fundamental that social insurance staff comprehend and address these mental parts of ailment so patients and carers can be bolstered to live with their CLDs [6].

Constant ailments keep on influencing life, intellectually, socially, genuinely and mentally, since they can't be dealt with rapidly [7].

Discouragement and uneasiness cause crumbling in social working and personal satisfaction and are associated with levels of abstract dyspnea and illness movement [8]. Critically, indications of uneasiness and gloom were demonstrated to be related with a more awful course of ailment, including diminished personal satisfaction and expanded side effects trouble, medicinal services use, and even mortality [9].

Researching uneasiness and wretchedness in patients is testing a direct result of the abstract idea of the analytic procedure, the fluctuation in introduction and the noteworthy cover of side effects between interminable respiratory infections, tension and sorrow (for example dyspnea, chest snugness, palpitations, tremor, exhaustion, scattered rest and loss of craving) [10].
The age of every one of the 140 subjects ranges from 18 to 82, patients in the examination bunch were generally more established than control gatherings. This signifies incessant lung infections particularly when best in class are increasingly normal in the more seasoned populace.

With the normal quick development of the maturing populace around the world, there is an away from to comprehend the mind boggling procedure of maturing to create intercessions that may expand the wellbeing length in this gathering of patients. Maturing is related with expanded powerlessness to an assortment of interminable infections, and lung pathologies are no exception. The commonness of lung sicknesses, for example, idiopathic pulmonary fibrosis and incessant obstructive respiratory illness has been found to increment significantly with age. In October 2014, the Division of Pulmonary, Allergy, and Critical Care of the University of Pittsburgh cohosted the Pittsburgh-Munich Lung Conference centered in maturing and lung infection with the Comprehensive Pneumology Center, Institute of Lung Biology and Disease, Ludwig-Maximilians University and Helmholtz Zentrum Munich Germany. The reason for the gathering was to disperse novel ideas in maturing components that have an effect in lung physiology and pathogenesis of pulmonary sicknesses that generally happen in more seasoned populaces [11].

In this examination, it was discovered that smoking was higher in the investigation bunch than that of both positive and negative controls gathering Table (1), which implies that smoking is a principle chance factor for ceaseless lung sicknesses, a reality that is notable in the study of respiratory medication [12]. This concurs with [13] who surveyed misery and uneasiness side effects in ceaseless obstructive respiratory malady and found that smoking and smoking seriousness more in the investigation bunch than control gathering.

In this examination, there was essentially higher conveyance of ILD and bronchiectasis in the investigation gathering (unhealthy) than positive benchmark group.

In this investigation FEV1 territory 0.58-3.28L in study gathering, 2.65-3.87L in positive benchmark group and 3.1 to 4.2L in negative benchmark group and it was altogether higher in control bunches than study gathering Table (2) which affirms great determination of patients.

In this investigation, moderate and serious nervousness were essentially more in study bunch than in positive benchmark group and in the later than in negative benchmark group. Nonappearance of tension was essentially higher in negative controls than in positive controls than in study gathering Table (3). This concurs with D. Fabiano et al. [14] who considered uneasiness and gloom in COPD patients to test the effect of sex and infection seriousness on the two conditions in these patients and found that predominance and seriousness of tension were higher in patients bunch than in charge gathering.

In this examination there was profoundly critical sorrow scores in the investigation bunches than control bunches as appeared in Table (4) this is concurred with Y.J. Ryu [15] who considered predominance of despondency and tension in outpatient with incessant aviation route lung infections that discovered high misery scores in ceaseless lung ailment than solid control.

In this investigation, the nonattendance of wretchedness was altogether higher in negative benchmark group than patients gathering while extreme melancholy was essentially higher in patients than negative benchmark group Table (4). As respects correlation of sadness between study gathering and positive benchmark group, nonappearance of gloom was essentially higher in positive controls than study bunch patients while moderate sorrow was fundamentally higher in study bunch than positive controls Table (4).

These outcomes demonstrate that downturn turns out to be progressively predominant and increasingly serious as seriousness of constant respiratory maladies increment and concur with Y.J. Ryu [15] who considered the commonness of wretchedness and uneasiness in outpatient with ceaseless aviation route illness and found that pervasiveness of nervousness and sadness was more in patients than controls. Why serious sorrow was not fundamentally unique between the two gatherings in our outcomes, is by all accounts identified with acclimatization of patients to their ailment after significant time-frame of affliction.

In an examination by J. Gawełczyk [16] wretchedness was found in 33 percent of COPD patients and 29 percent of asthma patients, rather than simply 0.05 percent of controls. In a similar report, uneasiness was found in 42 percent of COPD patients and 41 percent of asthma patients, contrasted with 17 percent of controls which concurs with our outcomes. In another examination of patients with COPD, 33.3 percent met demonstrative measures for PTSD, and moderate to serious misery in 48.5 percent, and moderate to extreme uneasiness in 69.7 percent which additionally concurs with our outcomes [17]. Higher commonness of nervousness and gloom in patients with incessant respiratory sicknesses may be because of high heap of provocative middle people collected because of the continuous aggravation [16].

5. Conclusion

Prevalence of anxiety and depression more common in chronic respiratory diseases, Many factors affect prevalence and severity of both anxiety and depression as gender, FEV1 PAP, dyspnea, treatment adherence.

References


