Cognitive impairment in OCD patients – an exploratory study

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ABSTRACT

Background and Objectives: OCD is one of the most debilitating psychiatric conditions with complex etiopathological profile causing interference with a wide range of social and cognitive demands. Neuro-Psychological and neuro-imaging studies on OCD patients have implicated that the frontal cortex and subcortical structures are involved in this disorder and testing has revealed evidence of impairment in visuospatial abilities, non-verbal memory and executive function. To evaluate cognitive impairment in Obsessive Compulsive Disorder patients.

Methods: Thirty patients who presented to Psychiatry Department of Dayanand Medical College and Hospital, Ludhiana with diagnosis of OCD as per ICD-10 were taken up for the study. Cognitive impairment was assessed using PGI brain dysfunction battery designed for Indian population by Dwarka Pershad and Santosh K. Verma (3rd edition 2015). PGI brain dysfunction battery is a measure of cognitive impairment consisting of: Verbal Adult intelligence scale, Revised Bhatia short battery of performance tests of intelligence, PGI memory scale, Nahor Benson test, Bender Visuo-Motor Gestalt test. Those patients who had any major medical disorder or any other Psychiatry disorder on AXIS-I were excluded from the study.

Results: In the present study, dysfunction was noticed in areas of immediate recall, abstract thinking, arithmetical ability in verbal intelligence subscale and in visuo-motor coordination. These all areas are executive functions of frontal lobe. This shows that OCD patients are having difficulty in calculations due to interference of the obsessive symptoms, though their attention and concentration were found intact. Visuo-motor coordination problem may be due to compulsive tendency due to which overlap, perseveration and partial rotation were found dysfunctional.

Conclusion: Since OCD is highly distressing to the patient, the superadded cognitive dysfunctions such as memory impairment, abstract thinking, impairment in visuo-motor coordination further worsens the outcome of the illness. So, early identification of these dysfunctions would provide considerable benefit to the patients.

Keywords: Obsessive compulsive disorder, cognition, executive functioning.

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INTRODUCTION

Obsessive Compulsive Disorder (OCD) is one of the most debilitating psychiatric conditions which complex etiopathological profile cause interference with a wide range of social and cognitive demands [1]. OCD has emerged as fine most prominent mental disorders associated with greatest worldwide disability because of the increasing awareness regarding cognitive impairment in OCD. Brain regions implicated to be involved in pathogenesis of OCD are orbitofrontal cortex, anterior cingulated cortex, basal ganglion, thalamus and
some limbic structures [2]. There is a range of evidence that cortico-striatal thalamic cortical system (CSTC) is disrupted in OCD. CSTC plays a crucial role in the implicit learning of procedural strategies, and their subsequent automatic execution. Neuropsychological testing shows that there is impairment in visuo-spatial abilities [3], non-verbal memory [4] and executants functioning [5]. Poor decision making and mental flexibility [6]. Executive function deficits in OCD are linked to poor decision-making processes related to orbito-frontal cortex. Many studies have documented a correlation between OCD and spatial working memory particularly for difficult task. Most of the studies regarding cognitive functioning impairment are done in west and limited data is available in India so the present study was planned to find the different domains of cognition which are affected in OCD. The study was aimed at evaluating cognitive impairment in patients with OCD.

**METHODOLOGY**

A total of 50 patients who presented to Psychiatry Department of Dayanand Medical College and Hospital, Ludhiana with diagnosis of OCD as per ICD-10 were taken up for the study after obtaining the informed consent. Cognitive impairment was assessed using PGI brain dysfunction battery designed for Indian population by Dwarka Pershad and Santosh K. Verma (3rd edition 2015). PGI brain dysfunction battery is a measure of cognitive impairment consisting of: Verbal Adult intelligence scale, Revised Bhatia short battery of performance tests of intelligence, PGI memory scale, Nahor Benson test, Bender Visuo-Motor Gestalt test. Those patients who had any major medical disorder or any other Psychiatry disorder on AXIS-I were excluded from the study. Total time taken is approximately two hours.

**Parameters taken for analysis:**
1. socio-demographic data
2. cognitive functioning

**RESULTS**

| Table 1 – Socio-demographic data |
|----------------------------------|
| AGE (years) | N-50 | Percentage |
| Up to 30 | 7 | 14% |
| 31-40 | 27 | 54% |
| 41-50 | 6 | 12% |
| >51 | 10 | 20% |
| EDUCATION | |
| Up to matric | 33 | 66% |
| Matric to graduation | 10 | 20% |
| Post-graduation | 7 | 14% |

**DISCUSSION**

In socio demographic profile, most of the patients were in the age group between 31-40 (54%) and majority of them were educated up to matric (66%). In the present study the most common dysfunction was found in arithmetic ability parameter 70%. Such kind of patients shows more confusion and inability to calculate. It may be due to symptoms of OCD where patient is indecisive. This further lead to inability to meet responsibilities of their day to day life. Literature also supports this fact that OCD patients have impaired memory, poor recall and impairment in retrieving autobiographical memories [7-8]. Significant dysfunction was observed on visuo- motor co-ordination on Bender Visuo- motor coordination test and Nahar Benson Test (30% each) which reflects difficulty in performing motor activities comfortably in day to day activity.
Table 2 – Cognitive impairment in patients with OCD

| VARIABLE                        | Score | percentage |
|---------------------------------|-------|------------|
| REMOTE Memory                   | 0     | 0%         |
| RECENT Memory                   | 0     | 0%         |
| MENTAL Balance                  | 0     | 0%         |
| Attention and concentration     | 0     | 0%         |
| Delayed Recall                  | 0     | 0%         |
| Immediate Recall                | 6     | 20%        |
| Retention of SIMILAR pairs      | 6     | 20%        |
| Retention of DISSIMILAR pairs   | 0     | 0%         |
| Visual Retention                | 0     | 0%         |
| Recognition                     | 0     | 0%         |
| P/K X100                        | 3     | 10%        |
| PERFORMANCE Quotient            | 12    | 40%        |
| T.Q on information              | 6     | 20%        |
| T.Q on digit span               | 3     | 10%        |
| T.Q on arithmetic               | 21    | 70%        |
| T.Q on comprehension            | 0     | 0%         |
| Performance Quotient – Verbal Quotient | 6 | 20% |
| Nahor-Benson test               | 9     | 30%        |
| Bender - Gestalt test           | 9     | 30%        |

This may be due to compulsive acts which the patient shows in their routine functioning. They were also showing significant difficulty in memory functioning in areas of immediate recall and retention of similar pairs (20% each). The literature also responds that significant Neuropsychological deficits in OCD consists primarily of executive deficits [9], involving frontal striatal system dysfunction [10], impairment in visuo-spatial abilities and non-verbal memory [11-12].

Literature also showed specific cognitive deficits on tasks of executive and visual motor functions which are similar to performance of patients with frontal lobe excision and sub cortical pathology suggesting that the underlying dysfunction of frontal striatal system [13].

The above findings emphasize the need of comprehensive guidelines including pharmacological psychosocial management and family therapy to cover the entire spectrum of dysfunction in OCD patients.

CONCLUSION

Since peak of responsibilities are at age range of 30-40 years and due to illness, the suffer is not able to meet their responsibilities leads to additional enhancement in anxiety and frustration with the treatment process leading to possibility of relapses, dissatisfaction with the treatment process, drop outs and resistance to treatment leading to further morbidity.

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