Schizophrenia With Obsessive Compulsive Symptoms: A Case Report

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Abstract
Obsessive-compulsive disorder/ symptoms may be co-morbid in schizophrenia. The clinical impact of this co-morbidity is poor response to anti-psychotic medications. We present a case of 35 yr old female who presented with symptoms suggestive of schizophrenia and later co-morbid obsessive symptom responded well to addition of fluoxetine to antipsychotics. This case study reveals that the identification and treatment of OCD in schizophrenia is very crucial for optimistic outcome.

Keywords: Schizophrenia, OC Symptoms, Nepal

INTRODUCTION
The term “schizo-obessive disorder”, used for the first time in 1994 by Hwang and Opler, and it applies to the diagnosis of schizophrenia with comorbid obsessive-compulsive disorder or obsessive-compulsive symptoms.¹ Obsessive-compulsive disorder (OCD) is a common co-morbidity in schizophrenia, with prevalence rates ranging from 10 % to 30 %.² Patients with schizophrenia and comorbid obsessive-compulsive disorder show a poor attainment of social function and exhibits suicidal behaviours more often than patients diagnosed with schizophrenia only.³

CASE- HISTORY
35 year old female patient came with history suggestive of aggressive behaviour predominantly towards others without any provocation associated with self muttering activity and delusion of thought broadcasting from past 1 year. Intermittently assaultive behaviour was seen because she felt that people in the neighborhoods were speaking about her. She was diagnosed as paranoid schizophrenia based on ICD-10 criteria and was admitted and started olanzapine gradually titrated to 20 mg/day and short course benzodiazepines. With treatment aggression reduced along with hallucinatory behavior, Thus discharged. Following this she started to follow-up on an OPD basis. During her follow up period her delusion of thought broadcasting faded away but gradually she started asking questions repeatedly to family members and seek answers for her questions. such new symptom emergence hindered her functioning despite well controlled psychotic symptoms. On enquiry patients mother said that there is no past history of obsession from childhood. She endorsed having persistent unwanted ideas clinically not amounting to the delusion. Considering it to be obsessive symptom Fluoxetine 20mg/day was added along with her pre-existing antipsychotics. Patient showed a dramatic improvement in next 4 weeks time after addition of fluoxetine. She attained nearly her premorbid level of functioning. complete blood count, thyroid function test, CT head , were within normal limits.

DISCUSSION:
In this case, patient was initially diagnosed as Schizophrenia, with antipsychotics there was remission of psychotic symptoms and later patient developed obsessive symptoms hindering her functioning in a broad concept schizo-obessive disorder was considered.
However it is often difficult to clinically differentiate obsessions from the delusions of a psychotic process. This is complicated by the Diagnostic and Statistical Manual V (DSM-V) addition of a "lacking insight" specifier of OCD. Recently, there has been renewed interest in the possibility of emergence of obsessive compulsive symptoms following atypical antipsychotic pharmacotherapy, and the subsequent attempts to explain the phenomena. Studies suggest that prefrontal cortex dysfunctions observed in obsessive compulsive disorder (OCD) and schizophrenia are linked. Considering above case, it can be said that Schizo-obsessive disorder though prevalent is not easily recognized. A detailed history is merited in patients especially those not responding adequately to conventional treatment. Emerging neurobiological and genetic evidence suggests that persons with co-morbid OCD and schizophrenia may represent a special category of the population. The clinical issues in this case study highlights the importance of identification and treatment of OCD in schizophrenia. Exciting areas for future research include whether or not these "schizo-obsessive" are a subtype of schizophrenia, or whether they merely reflect the high co-morbidity of the two disorders.

CONCLUSION:
Management of schizophrenia with OC symptoms must include careful consideration of individualized pharmacological approach for optimal outcome.

REFERENCES: