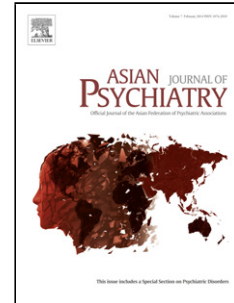


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Predictors Of Coping And Perceived Expressed Emotions In Persons With Alcohol Dependence

In India: A Pilot Study

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HIGHLIGHTS OF THE STUDY

- Age of first alcohol intake is a predictor of coping and perceived expressed emotions.
- Lesser age at first intake of alcohol indicates better coping behaviour
- Older age at first intake of alcohol indicates higher perceived expressed emotion.
- No correlation between coping behaviour and perceived level of expressed emotions.
- Results have implications for developing preventive and promotive interventions.

Abstract

To understand the predictors of coping behaviour and perceived expressed emotion in persons with alcohol dependence, 60 adults who approached an institutional setting for treatment and satisfied the ICD-10 -F10 criteria without other psychotic disorder were administered the Socio Demographic Interview Schedule, Alcohol Use Disorders Identification Test (AUDIT), Coping Behaviour Inventory (CBI) and Level of Expressed Emotion Scale (LEE). Age at first intake emerged as significant predictor of coping behaviour (Beta= -0.259; p= 0.046) and of level of

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