

A SIX YEAR FOLLOW-UP STUDY OF COGNITIVE CHANGE IN FIRST ONSET DEPRESSIVE PATIENTS

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Introduction: The debates about depressive disorder and cognition impairment are supported by controversial data.

Objective: We launched the study to investigate cognitive change in first onset depressive patients over a 6 year period.

Methods: A prospective cohort was performed. Participants included 206 cases of first onset depressive Chinese outpatient aged from 17 to 60 year old and followed from Apr. 2003-Feb. 2004 to Apr. 2009-Feb. 2010 in Shanghai. During the first 48 weeks, case management service was delivered. Participants were assessed by 17-HAMD and HAMA scale at baseline, week 12, week 32, week 48, and year 6. Cognitive changes were assessed using the WMS-RC, WAIS-RC, and WCST at baseline (n=116), week 12 (n =80) and year 6 (n=24), 41 normal participants as control.

Results:

- (1) During the first depressive onset, cognitive performance deteriorated comparing with those of control group ($P < 0.01$).
- (2) At week 12, effective medication could relieve symptom and improve cognition function ($P < 0.05$), cognitive performance compared between patient and control with no obvious difference ($P > 0.05$). While patient group had a significantly larger proportion (whose Memory Quotient below 85) than control group did ($\chi^2 = 5.66$, $P < 0.05$).
- (3) Using a general linear mixed model to estimate cognitive change, patients with more severe depressive retardation and lower education had a worse short-term memory over 6 years (estimate = -1.65, SE=0.80, $P < 0.05$; estimate=1.63, SE=0.30, $P < 0.01$), adjusting for demographics and medical status.

Conclusion: The first onset depressive patient has cognitive defects. Memory does not full recovery after symptom relief. Short-term memory impairment persists over 6 years with relative factors.