The relationship between factors that may compromise neurodevelopment (e.g., obstetric complications, developmental delay, abuse) and cognitive functioning in young psychiatric patients has not been adequately explored. The aim of this study was to describe the frequency of abnormal developmental events in a clinical sample of young psychiatric patients and to explore the relationship between these events and IQ. In this naturalistic study data were derived from a clinical database of 126 youth psychiatric patients (aged 15-29) seen for neuropsychological assessment at ORYGEN Neuropsychology Unit. Frequency of developmental events was: 27.7% pregnancy/obstetric complication, 23.1% motor delay, 24.8% language delay, 58.4% parental separation and 53.2% childhood trauma/abuse. The mean FSIQ was 84.7 (±16.0). Controlling for education (explaining 27% of variance), regression revealed that FSIQ was significantly predicted by motor and language delay and parental separation (additional 18% of variance). We conclude that aberrant developmental events are common in young psychiatric patients, highlighting the need to consider developmental factors in contributing to current cognitive and psychiatric functioning. Furthermore, IQ appears compromised in many young people in the early stages of psychiatric illness, which challenges the notion of cognitive dysfunction merely representing sequelae of psychiatric disorder, but also possibly reflecting a vulnerability marker.

Clinical neuropsychological predictors of driving fitness in acquired brain injury (ABI)

There has been a recent proliferation of literature investigating the neurocognitive correlates of motor vehicle driving performance. Although tests of visual perception, spatial attention, complex attention, speed of information processing and executive functioning have consistently been found to correlate with driving ability, few studies have provided clinically useful cut-off scores as a guide to clinical decision making. The current study meets this need. Retrospective analysis of 99 neuropsychological patient files representing consecutive referrals for neuropsychological assessment of driving capacity in a medical rehabilitation service over a 5 ½ year period was undertaken. Patients were grouped into those that passed and failed an on-road driving assessment and those that were clearly fit or unfit to drive from a neuropsychological perspective and these groups were compared on common clinical...