

Adolescent Behavior and Children

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Description

The Journal of Child and Adolescent Behavior provides an illuminating overview of the epigenetic, hormonal and neurological developments that takes place during Child and Adolescence. It shows how these changes, during learning and development period which can influence sociocultural community. It also deals with the Child and Adolescent Psychology, Neuropsychology, Cognitive Behavior, Anxiety and Mood disorder which could influence Child and Adolescent Behavior.

The journal includes a wide range of fields in its discipline to create a platform for the authors to make their contribution towards the journal and the editorial office promises peer reviewing for the submitted manuscripts to ensure quality.

Dr. Karen Hancock, et al. findings suggest "ProACTIVE" is a feasible intervention for children with anxiety and offers guidance to those schools currently using or wishing to use ProACTIVE to assist their students manage anxiety. A mindfulness-based therapy gaining rapid evidence for its effectiveness in children with mental health issues is acceptance and commitment therapy (ACT). Results from a non-randomised controlled feasibility trial of a nine week mindfulness based intervention as part of the school curriculum in 522 secondary school students found support for acceptability and efficacy of mindfulness in schools in enhancing mental health and well-being. Overall results found support that ProACTIVE delivered by school counsellors with less parent involvement improved anxiety and quality of life in children with anxiety.

The research study of Dr. Karen Hancock revealed about the ProACTIVE programme and has been demonstrated along with the questionnaires and the

treatment group had significantly improved anxiety scores. Anxiety in children is often minimized by health professionals and parents, with misunderstanding of the difference between normal anxiety symptoms and abnormal anxiety manifestation. Childhood anxiety disorders are among the most common mental health conditions affecting children and young people. The findings support the utility of ProACTIVE treatment program for school children with anxiety.

Dr. Girma Worku Obsie study focussed on an Ethiopian woman's lifetime risk of dying of maternal causes is high 1 in 14, compared with 1 in 2566 among women living in North America. The World Health Organization (WHO) estimates that 10-50% of women who have an unsafe abortion need medical care. Research indicated that the overall satisfaction of patients toward post abortion care service was low and the health facility had inadequate medical equipment and supplies required for provision of quality services.

Dr. Sandra, Dörrenbächer study focused on the fluid component of intelligence due to its particular relevance for the development in childhood and adolescence: Fluid cognitive abilities are strongly positively correlated with age across childhood and adolescence. The basic fluid operations are correlated with other fundamental cognitive abilities in childhood and adolescence, such as executive-control functioning. The research specifically revealed an incremental impact of impulsivity but not approach motivation and sensation seeking, on fluid intelligence beyond age, while this relationship remained stable over time. However, there is accumulating evidence for a large inter-individual heterogeneity in the development of fluid intelligence. The findings may help specify the tripartite relationship between age, temperament, and cognition in adolescence.

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