

Teen Focus 1

Vision

Adult randot test, shape discrimination, Ishihara, coloured discs, family history of colour blindness, autorefraction, retinal scan.

Measures

Anthropometric measures (including derivatives of BMI and growth), saliva sampling, tympanometry, acne, menstruation questionnaire.

TOWRE (Test of Word Reading Efficiency)

Activity

Blood pressure

MOTOR SKILLS: Motor ability tested by the Movement Assessment Battery for Children, assessing static and dynamic balance, manual dexterity and ball skills.

Friendships

Questions from the Cambridge Hormones and Moods project Friendship questionnaire

Antisocial Activities

Eleven questions regarding antisocial activities were taken from the Self-reported antisocial behaviour for young children questionnaire.

Friends & Peers

A modified version of the Friends and Peers interview to establish bullying and victimisation

Spoonerisms

Phonological awareness.

Substance use

A face to face interview comprising sections of a variety of established questionnaires/interviews asking about alcohol, smoking, marijuana and other drug use.

Depression

17 statements have been taken from the Short Mood and Feelings Questionnaire, the children responded in the form of posting.

Romantic Relations

Hansen et al's (1999) Adolescent Sexuality Activity Index. Questions answered on computer.

Parent – Child Interaction task

Parent (or main carer) and child work together on a computerised version of an Etch-a-sketch to draw a picture, their interaction is assessed.

Psychosis Interview

Structure interview based on the psychosis section of the Schedule for Affective Disorders and Schizophrenia for School-Age Children (K-SADS) and the Diagnostic Interview Schedule- Children (DISC-IV).

Tasks for Main Carer

Locus of Control

Shortened version of the Nowicki-Strickland Internal-External scale (NSIE scales)

DANVA

Measure aspects of the adult's ability to process nonverbal information using the faces subtest and the paralanguage subtest from the DANVA (the Diagnostic Analysis of Nonverbal Accuracy)