# **Teen Focus 1**

## **Vision**

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

#### Measures

Anthropometric measures (including derivates 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)