The first includes a brief description of behavioural assessment methods that have developmental quotients of different psychological processes involved in cognition. A study trying to establish the effects of kwashiorkor on intellectual development. Trial 4 measures long-term memory and comparison among trial 4. Psychometric Assessment of the Long-Term Effects of Kwashiorkor. Cognitive Impairment as a Mediator in the Developmental Pathway. Psychometric assessment of the long-term effects of Kwashiorkor. by Bartel P R Burnett Lesley S Griesel R D. Material type: Book Format: print Literary form: Pers 261 - Psychometric Assessment of the Long-Term Effects of. Feb 29, 2012. Attention problems were assessed by the Conners Adult ADHD Rating. Infantile malnutrition may have long-term effects on attentional. from the published scale and confirm their psychometric properties in this setting. Long-term effects of kwashiorkor on the electroencephalogram. Early malnutrition can also have a significant impact on cognitive functioning, presumably, in other long-term follow-up studies of children malnourished early in life. Thus, importantly, a deviation or early insult having a direct effect on one. Maternal depressive symptoms were assessed by the same questionnaire, but