Ages & Stages Questionnaires® (ASQ)

Articles endorsing Ages & Stages Questionnaires® as an accurate, cost-effective, parent-friendly instrument for screening and monitoring of preschool children:


McCoy, S., Bowman, A., Smith-Blockley, J., Sanders, K., Megens, A., & Harris, S. (2009). Harris Infant Neuromotor Test: Comparison of US and Canadian normative data and


**Recommended for early detection of autism, joint committee for screening and diagnosis of autism:**


Recommended for general developmental follow-up:


Used successfully for screening and developmental surveillance in office settings:


**Used successfully for follow up and assessment of premature and at-risk infants, randomized medical trials, and interventions related to developmental outcomes:**


Veldhuizen S, Clinton J, Rodriguez C, Wade TJ, Cairney J. Concurrent validity of the Ages and Stages Questionnaires and Bayley Developmental


**Used successfully for follow-up of children related to public health:**


**Used successfully for follow up of infants born after assisted reproductive technologies:**


**Low-cost alternative—annual cost of $25.00–$50.00 for following children:**


**Used successfully in home visiting programs:**


**In Early Head Start:**


**In community day care settings:**


**In inner-city public health clinics:**


**Used for teaching medical students about early development:**


**Used for evaluating the 2006 American Academy of Pediatrics developmental surveillance and screening algorithm**


**Used to evaluate the role of early fine and gross motor development on later motor and cognitive ability:**

**Used to determine the prevalence of late-language emergence and to investigate the predictive status of maternal, family, and child variables:**


**Translated and used cross-culturally with success:**


Kapci, E., Kucuker, S., & Uslu, R. (2010). How applicable are the Ages and Stages Questionnaires for use with Turkish children? *Topics in Early Childhood Special...*


Studies by the authors of ASQ:


  - Normative sample of over 18,000 questionnaires across 21 intervals from 2 months to 5.5 years. High reliability (> 90%), internal consistency, sensitivity, and specificity. See http://www.agesandstages.com for ASQ-3 Technical Report for complete psychometric data.


Also see: http://www.agesandstages.com