Ages & Stages Questionnaires® (ASQ®)

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


ASQ Review Articles


Recommended for early detection of autism, joint committee for screening and diagnosis of autism and used for first level ASD screening:


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:**


Psychometric studies:


Used successfully for follow-up of children related to public health, hospital, and community settings:


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


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


**Used successfully in home visiting and Early Head Start programs:**


**In community day care settings:**


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

Huberman, H. (2000). A randomized clinical control trial examining the feasibility of three different approaches to periodic screening of at-risk children. Study supported by the

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 screening dual language learners, language enhancement, determine the prevalence of late-language emergence, and to investigate the predictive status of maternal, family, and child variables:


**Used to determine the effect of paternal involvement on early infant neurodevelopment:**


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


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