

## STANDARDIZED TEST ASSESSORS NEEDED FOR EARLY CHILDHOOD RESEARCH STUDY

<u>Ages & Stages International Research (ASIR), LLC</u> is interested in hiring a number of qualified assessors to assist in data collection for a national research study lasting through 12/31/2020. Assessors are needed to administer the *Battelle Developmental Inventory*  $2^{nd}$  *Edition* (*BDI-2<sup>TM</sup>*)\* to unidentified, typically developing children ranging in age from 2–72 months. Hiring is contingent on locating a suitable population of subjects in national locations.

ASIR is currently gathering data on a new research version of the next edition of <u>ASQ</u>. To learn more, see <u>"About Us"</u> on our research website: <u>agesandstagesresearch.com</u>. To learn more about the ASQ developers, visit <u>"Meet the Developers"</u> on the ASQ website: <u>agesandstages.com</u>.

## **POSITION QUALIFICATIONS**

- Advanced degree or working towards advanced degree in early childhood or related field
- Experience in assessment of young children
- Expertise in working with parents/caregivers of young children
- Own means of transportation

## **POSITION REQUIREMENTS**

- Access to Battelle Developmental Inventory 2<sup>nd</sup> Edition (BDI-2) Kit (Normative Update)\*
- Assist in scheduling available children/families to participate in ASQ-4 field testing
- Schedule and assess children with BDI-2\* standardized test in family's home or agreed upon site
- Prepare and administer additional research forms following study protocol
- Collect and report assessment results and research forms within a specified time period

Assessors will need to have flexible availability to schedule parent-child visits at family-preferred times.

Individuals hired for the position will receive \$100 per completed visit (i.e., all research forms completed) for children under 4 years of age and \$120 per completed visit for children 4 years and older.

## Please send resume and email indicating interest to Peggy Veltman at peggyvelt52@gmail.com.

\*The BDI-2 is the strongly preferred standardized test used for this project. However, applicants for the position unable to access BDI-2 kits, but using a comparable standardized measure, can contact Jane Squires at jane.squires@gmail.com to learn whether the instrument can be substituted.