**Hand Preference In Relation to Hand Skill at 2 Years**

Lauren E. Hartstein¹, Vishakha Agrawal¹, Eliza L. Nelson², Neil E. Berthier¹

¹University of Massachusetts Amherst, ²Florida International University

### RDBM Task – Hand Preference Assessment

**Method:**
- 22 participants aged 23 to 25 months.
- Given 29 role-differentiated bimanual manipulation (RDBM) tasks to complete in which the object must be steadied with one hand and manipulated with the other hand (e.g. hold pouch, remove toy from inside).³
- A Handedness Index (HI) was calculated for each child using the formula $HI = \frac{\# Right hand responses}{Total}$

**Results:**
- 20 children had a right hand preference for RDBM.
- One child had a left hand preference and 1 child had no hand preference.

### Bee Task – Fine Motor Assessment

**Method:**
- A bee toy with a circular aperture on the top is placed at child’s midline, and a spherical “bee” is placed in front of the child’s left or right hand.
- The child is asked to put the bee into the beehive.
- Reach time to the bee, time to grasp, and time to transfer the bee to the hole were coded.

**Results:**
- Children had a marginally longer reach time with preferred hand.
- During grasp and transfer, reach times were significantly shorter with the preferred hand.
- HI was significantly correlated with reach time for the preferred hand ($r = .50$, $p = .03$).
- As participants became more right dominant, their reach time with their right hand was longer.

### Cheerio Task – Fine Motor Assessment

**Method:**
- A cup with a cheerio is placed in front of child, either in line with the left or right hand, or at midline.
- Reach time to the cup, time to grasp, and time to transfer the cheerio to the mouth were coded.

**Results:**
- Only 7 participants contributed sufficient data for analysis (multiple reaches with each hand).
- No significant differences in time between hands was found on any stage of the action.
- Large differences in grasp time with much shorter grasps with the preferred hand were observed, but not significant, possibly due to insufficient power.
- HI did not predict whether child was more likely to reach with left or right hand to cup placed at midline.

### Conclusions

By 2 years, a relationship emerges between hand preference and skill.

- Two-year-olds showed longer reach times to an object with their preferred hand, which may be indicative of more care and precision.
- This relationship followed a linear trajectory, in that stronger right-lateralization lead to longer reach times.
- Two-year-olds fitted a ball into the aperture more quickly with their preferred hand, showing finer coordination with that hand.
- Results also support a relation between right hand use and tasks requiring precision.
- Future work should examine right hand skill in additional left-handers and those with no clear hand preference.

### References