Dr. Richard Aslin Editor, *Open Mind* 

October 30, 2017

Dear Dr. Aslin,

We are writing to submit our manuscript, "A Quantitative Synthesis of Early Language Acquisition Using Meta-Analysis," for consideration in Open Mind. In the paper, we present 12 meta-analyses of phenomena in language acquisition, with over 700 effect sizes. Meta-analyses allow researchers to assess the evidential value of a set of studies, as well as to address theoretical questions unanswerable by individual studies alone. While the meta-analytic method has been applied widely to individual hypotheses and theories, no work to date has leveraged this method to begin to synthesize an entire *field* of research. To our knowledge, our report provides the first in-depth (meta-)meta-analysis across multiple phenomena spanning a domain of psychological research (early language acquisition).

Our synthesis describes a first step towards a quantitative, whole-systems perspective on the empirical landscape of language acquisition research, allowing the researcher to assess the evidential value of the entire field, as well as build theories that take into consideration relationships between multiple skills. The phenomena cover the hierarchy of representational levels involved in language learning, from infant-directed speech preference and word segmentation to gaze following and word recognition.

We believe this work will be of interest to a very broad audience, including researchers interested in assessing the replicability of psychological work as well as those interested in big-picture questions about early language development.

As reviewers, we suggest the following colleagues:

- Henry Wellman, Dept. of Psychology, University of Michigan (hmw@umich.edu): He has
  published a meta-analysis within developmental psychology, on the topic of theory of
  mind. He has also published broadly on topics related to cognitive development.
- Jenny Saffran, Dept. of Psychology, University of Wisconsin-Madison (jenny.saffran@wisc.edu): Expert on early language acquisition research.
- Patricia Kuhl, Dept. of Speech & Hearing Sciences, University of Washington (pkkuhl@uw.edu): Expert on early language acquisition research.

Thank you for your consideration and please do not hesitate to contact us with any questions or concerns.

Sincerely,
Molly Lewis (on behalf of all authors)