**Ongoing**

* NME05: Bone conduction study. Mostly set up. Data collection Gen.
* NME04: fNIRs study, exploring responses to different types of speech.
* NME01: ongoing infant data analysis (intermittent)
* 2 ongoing paper revisions
* Predicting SII from neural responses (TRFs and bEFRs). Emma Grace
* NME02: Poster and paper for frequency-specific audibility assessments using cEFRs

**Other (deep learning)**

Developing synthesized bEFR datasets for deep learning methods: if our synthesized data sets are accurate, then we can train algorithms to overcome all detection and analysis challenges within this domain.

**Future**

* Estimating the “SII growth function” from neural responses.
  + Audiogram estimation from bEFRs
* Improving frequency-specific audibility assessments using continuous speech