# To do to finish RAR paper:

* Make the final results:
  + Add Edwin’s ‘dwarf result’.
  + Edwin doesn’t like `missing baryons’ (check his comment). Should we change it to something else (like warm-hot intergalactic medium or something)?
* Submit to KiDS and GAMA teams for review.
  + Select Internal Reviewer, send an email
    - Maciej Bilicki
    - Catherine Heymans
    - Hendrik Hildebrandt
    - Konrad Kuijken
    - Lance Miller
    - Henk Hoekstra

## Discuss with Kyle:

To do:

* ~~Send Rotation Curve data to Kyle (Fig. 14).~~
* ~~MDAR is not the same as RAR (see McGaugh 2004).~~
* ~~Have a look at the Bahamas masses.~~
* ~~Mention that the cosmological background density is not included in the N17 model.~~
* ~~Disc-dominated vs. bulge-dominated, red vs. blue.~~
* ~~Find the stellar-mass/halo-mass relation in MICE and BAHAMAS.~~
* ~~Check out what’s wrong with the BAHAMAS lensing results.~~
* ~~Convey conclusion more strongly:~~
  + ~~What would happen if there are more baryons?~~
    - ~~The MOND predictions wouldn’t change.~~
    - ~~The LCDM would go lower.~~
    - ~~To settle: convincing detection (or non-detection of the baryons).~~