# To do to finish RAR paper:

* Implement Edwin’s comments
  + From the Word file.
  + From the PDF.
* Implement Kyle’s comments:
  + What is the real prediction from N17, and why is it too high?
  + What are the results if we use Kyle’s method to translate the ESD to RAR?
  + Check other things that need to be resolved from mail correspondence.
* Make the final results:
  + Remake all the plots with the correct random subtraction.
  + Check out what’s wrong with the BAHAMAS lensing results.
  + Redo the isolated lens selection tests with KiDS DR4.1 and sigma = 0.02.
* Parts to write:
  + ~~Finish Sect. 6.3: Comparison between ellipticals and spirals.~~
    - ~~Describe the tests do determine the expected bias in stellar mass.~~
    - ~~Write down the conclusion of these tests: is the difference likely to result from a bias in the stellar mass between ellipticals and spirals?~~
  + ~~Write Sect. 7: Discussion and conclusion.~~
    - ~~Look at Edwin’s email for a general overview.~~
  + Write the abstract.
  + Check the acknowledgements.
* Submit to KiDS and GAMA teams for review.
  + Select Internal Reviewer, send an email
    - ~~Marika Asgari~~
    - Maciej Bilicki
    - ~~Elisa Chisari~~
    - ~~Thomas Erben~~
    - Catherine Heymans
    - Hendrik Hildebrandt
    - ~~Henk Hoekstra~~
    - ~~Benjamin Joachimi~~
    - ~~Shahab Joudaki~~
    - Konrad Kuijken
    - Lance Miller
    - ~~John Peacock~~
    - ~~Peter Schneider~~