Tomorrow to do:

* Microscopy of EEA1 and ERp44 before group meeting.
* Make hnRNPK slides for 589 transfected cells.
* Just get mir-148a, 200a-3p, 30a-3p, 10b-5p, 19a-3p, 20b-5p and look at their targets, then put into reactome.
* Write.

Meeting notes:

* Redid transfection with different secondary antibody on hnRNPK: nothing worked: I think the 405 anti-rabbit antibody is broken. Currently being redone.
* Results from EEA1 and ERp44 microscopy if interesting.
* Current attempt to collect hnrnpk in the exosomes vs cell.
* Talk about set up of the written.