*Study attribute questions*

* Which output unit do we want to include? In the extraction template there is:
  + Output Unit (Generic)
  + Output Unit (GHCC term, intervention specific)

* Does the word document you sent also represent the order of the variables that you want in the UCSR?
* Should "id" and "unit cost id" be in the wide file?
* "Location" is a very heterogenous variable… do we want to do any standardization before sending off to you? Or is it okay that is a completely free text field?
* No difference between "Intervention type" and "Intervention" (at least for VMMC). Still want both to be in the UCSR?
* To respond to your question in the word doc, "method" is representing surgical vs. device for VMMC. Not sure how it applies in the other interventions?
* What kind of flag do you want for the “Costed activities” column? You said in the word doc:
  + "This needs to be very clear that those are the only ones that are costed, while the above intervention details were included in the intervention but not necessarily costed- perhaps make this a flag?)"
  + What in general are we using the flags for?
* Did we decide to include TB prevalence as well as TB drug resistance?
* Just to make sure, we want to include costing purpose as a free text field but not the categorical costing purpose field?
* "Sub studies unique trait" isn't going into the UCSR?

*Cost questions*

* If certain narrow input categories are not in the extraction template for a particular intervention, should I just create the columns and fill them with missing? For example, Supplies (key drugs), capital building/space, and capital vehicles are included in VMMC studies -- should I create these as columns anyway?
* The standardized narrow input category for mixed isn't listed in the word doc. Add to word doc and UCSR?
* Ancillary mixed is in the WF because it's in the extraction template. Should I talk to Lauren about this?

*Bigger questions to resolve*

* What are we doing in terms of collapsing?(wasn’t part of this conversation and didn’t get a clear sense from Drew how we were moving forward with this)
* Are there any other checks that you can think of to make sure that there is internal consistency between variables in the wide file when I do a last pass?