13-05-2019

* What is the aim of the paper?
* Make empty figures and tables for the Overview
* Make a letter for asking the data
  + What do we want?
  + What type of data?
  + Check the Women’s Cancer letter for a guide
* Make the PhD Thesis time schedule

20-05-2019

* Should we include only IPD-MA of RCTs or IPD-MA in general?
* We will include both RCTs and observational studies
* Should our scoping review be limited in “Subgroup analysis” or also modeling etc?
* We will try to extent to both modeling and subgroup analysis
* Should we search in Scopus and other databases?
* Not at the moment
* Write an e-mail that describes shortly what sort of data we want
  + Start with the aim (methodological project) Either RCTs or observationals
  + We don’t need the whole data-set (all variables) or all the trials
  + We want a continuous effect modifier
  + We don’t need all the trials
  + Will be for methodological project
* Contact Alice Tillema
* 1st Goal: Send by (depends on what we will decide above) the first draft of the Scoping review
  + Both RCTs + Observational
  + Subgroup analysis ( Centred one-stage IPD-MA)
  + Modelling also included (Linear, Categorisation, Quadratic, Fractionals, splines)
  + Limit to 2015 and afterwards
  + Put the updated tables in a word

((("Meta-Analysis"[Publication Type] OR meta-analys\*[tiab] OR metaanalys\*[tiab]) AND (individual participant[tiab] OR individual participants[tiab] OR individual participant's[tiab] OR individual patient[tiab] OR individual patients[tiab] OR individual patient's[tiab] OR individualized participant[tiab] OR individualized participants[tiab] OR individualized participant's[tiab] OR individualized patient[tiab] OR individualized patients[tiab] OR individualized patient's[tiab] OR individualised participant[tiab] OR individualised participants[tiab] OR individualised participant's[tiab] OR individualised patient[tiab] OR individualised patients[tiab] OR individualised patient's[tiab]) AND data[tiab]) OR IPDMA[tiab] OR IPD-MA[tiab])

27-05-2019

* Check the papers the Joanna referred for the weekend
* There are also some observational data available on acute otitis media.
* Hans will send the stroke data-set.
* 1st Goal:
  + By Friday send the completed manuscript.
  + Go with the results, not the introduction and methods
* 2nd Goal: (While waiting for comments) rewrite the draft for the splines and/or Var-Covar.