Dear Analyst,

This file has been approved by SAIL information governance team on a special permission request, we hope the following notes will be helpful in using and reviewing the files. The purpose for these files are to be pulled together with those from Scotland and England in a privacy protected meta-analysis platform which have been developed to achieve higher event counts in rare adverse outcomes such as Cerebral Venous Sinus thrombosis (CSVT) and Idiopathic Thrombocytopenia Purpura (ITP).

We have submitted an amendment covering the above points to the SAIL Information Governance Review Panel (IGRP) outlining the purpose of this request regarding the two files:

Meta-Analysis\_Wales\_Report.html

Meta-Analysis\_Wales\_Coeficients.xlcx

The outputs are presented in a formatted version on the Meta-Analysis\_Wales\_Report.html file and the following column in excel sheet matches to the ones presented in Table 1 and 2 (Columns A:G & J:M):

event\_type, model\_type, term, n\_individuals, n\_event, p\_event [proportion of events], p.value, or.estimate (Odds Ratio estimate), or.conf.lower (lower bound of confidence interval for OR), or.conf.high (upper bound of confidence interval for OR).

The following fields are additional information which we have not covered in the main Report file but are existing in the excel file (columns H & I ):

Lor.std.err: estimated standard error

Statistics : estimated analysis statistic for the model