EAGG RCT Dataset Curated at Southampton University (MED-ADHD)

* Spell out EAGG

Do you wish to conduct a project using the MED-EAGG dataset? Follow these steps:

The MED-EAGG project is a database of randomized controlled trials (RCTs) in children and adults exploring the efficacy/safety of pharmacological interventions for people with Attention-Deficit/Hyperactivity Disorder (ADHD). The collection of the data has been performed from these RCTS has been performed within the context of a network-meta-analysis [https://www.thelancet.com/journals/lanpsy/article/PIIS2215-0366(18)30269-4/fulltext] led by Prof Samuele Cortese (University of Southampton), on the behalf of the European ADHD Guidelines Group (EAGG).

Read the data dictionary below and record all the variables of interest.

Fullfill a proposal form, which includes a description of the projet, a list of variables you would need, as well as a description of the members of your team (https://docs.google.com/forms/d/e/1FAIpQLSfOku8vVWqndY\_6WZ8H2lqbftxBq0EwXcwUWxggRO6ac0RIMQ/viewform?usp=sf\_link[https://docs.google.com/forms/d/e/1FAIpQLSfOku8vVWqndY\_6WZ8H2lqbftxBq0EwXcwUWxggRO6ac0RIMQ/viewform?usp=sf\_link]) .

At that time, you will also receive the list of MED-ADHD collaborators (who have actively contributed to the dataset) that you must include as co-authors of your paper.

Each publication using this database should list the key members behind the MED-EAGG project as co-authors. If your project is approved by our committee, we will give you the exact list of people that should be listed in the paper along with the dataset.

ADHD core symptoms severity

Acceptability (dropout)

Tolerability (dropout)

Weight