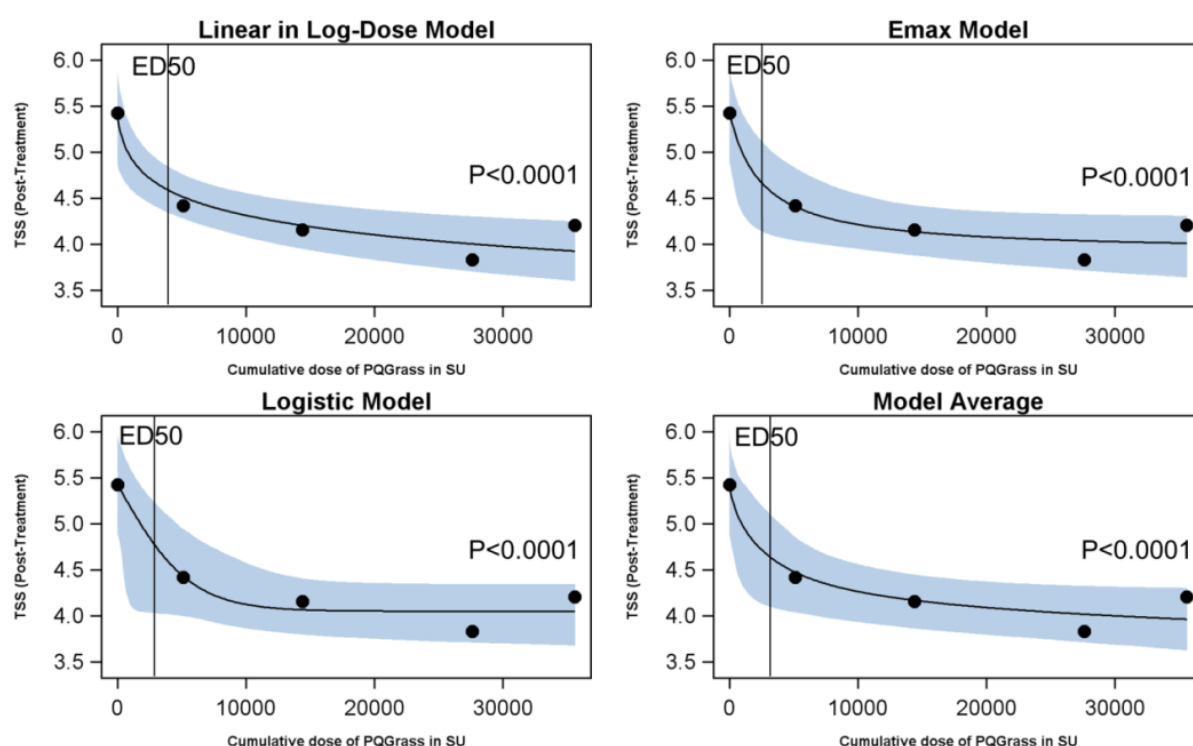


Attachment to End Point – Total Symptom Score during CPTs

Primary analysis

Within the MCP-mod procedure, three candidate models were investigated for dose-response characterization: the Emax, the linear in log and the logistic model. Based on the Akaike Information Criterion (AIC), the linear in log model showed the best fit to the observed dose response data; and was assigned the highest weight in the model averaging procedure. Modeling results were fairly consistent between the three candidate models. The final model was determined using model averaging.

Figure: Analysis of post-treatment Total Symptom Score using the Multiple Comparison Procedure and Modelling (modified Full Analysis Set) of PQGrass205 study (EudraCT No 2017-000333-31)



Abbreviations: ED50: Median effective dose; Emax: Maximum possible effect for the agonist (model); SU: Standardised unit; TSS: Total symptom score.