**TADPOLE Submission - Methods description** *(Please limit to two sides of A4, 1cm margins, 11pt Arial font)*

**Administration details:**

Team name: *Please specify*

Type of team: *Regular, university student team, school team*

Contact person: *Please specify*

Email address: *Please specify*

Submission type: *Simple or full*

Name of the submission file (.xlsx): *Please specify*

**Method category:**
*Choose from: 1) Manual prediction by a clinical expert, 2) Statistical prediction using regression, 3) Machine learning, 4) Data-driven disease progression models or 5) Other (please specify)*

**Features:**
*Specify which features (e.g. variables in the D1/D2/D3 spreadsheets) were used. Please detail any additional post-processing.*

**Feature selection:**
*Were features selected automatically or manually? Please describe the approach.*

**Training data set:**
*Specify what training data was used (D1 only or additional custom training data).*

**Prediction data set:**
*Specify what prediction set was used (D2, D3 only or additional custom prediction sets).*

**Confounder correction:**
*If yes, please describe what was corrected for and how.*

**Missing data:**
*Please explain how your method deals with missing data.*

**Automatic: Yes/No**
*Is the final method fully automatic?*

**Processing time:**
*How much time does it on average take to make a prediction for one subject? What are computation times and requirements for training?*

**Prediction method details:**
*Provide a detailed self-contained description of the prediction method. For a full submission, this should be ready to paste into a journal paper.*