SUPPLEMENTARY FILE

Containing:

Figure S1

Figure S2

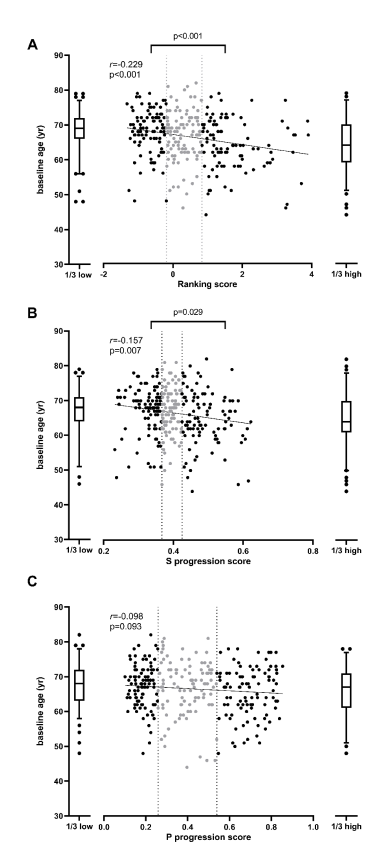


Fig S1. Relationship between age and progression/ranking scores

The middle panels of each plot show correlation between age and ranking score (A), S progression score (B), and P progression score (C). Each dot represents a single participant; dots in grey show the middle tertile of the score. Left and right boxplots show the score distribution (median value with 95% confidential intervals) of the participants in the lowest (left) and highest (right) tertile of ranking score (A), S progression score (B), and P progression score (C).

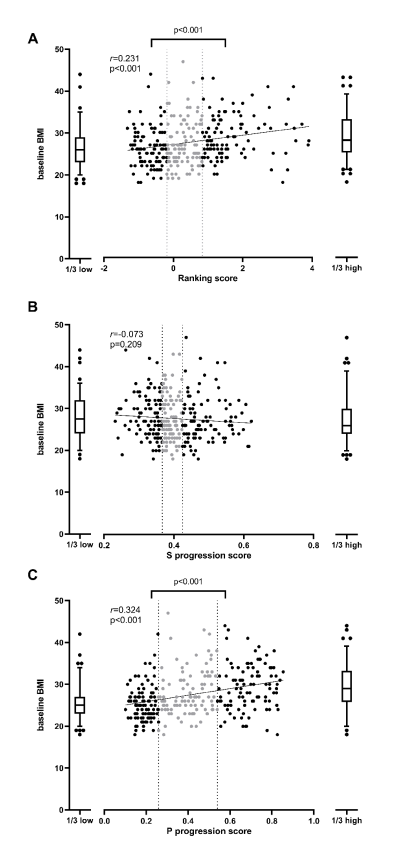


Fig S2. Relationship between BMI and progression/ranking scores

The middle panels of each plot show correlation between BMI and ranking score (A), S progression score (B), and P progression score (C). Each dot represents a single participant; dots in grey show the middle tertile of the score. Left and right boxplots show the score distribution (median value with 95% confidential intervals) of the participants in the lowest (left) and highest (right) tertile of ranking score (A), S progression score (B), and P progression score (C).