

Supplementary Materials:

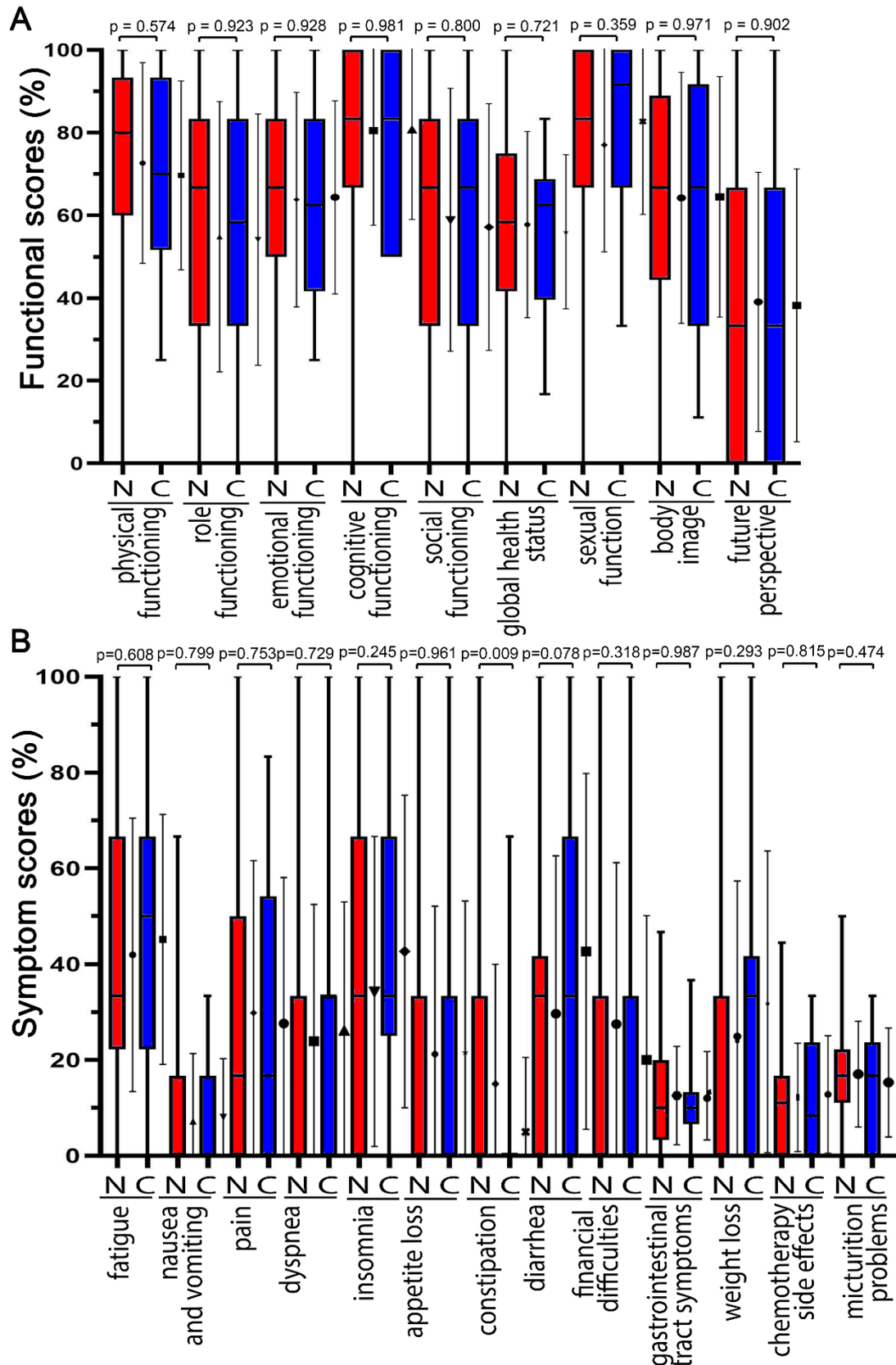


Figure S1. The functional and symptom score distribution of prior to COVID-19 pandemic (N = non COVID) compared with during COVID-19 pandemic (C = during COVID pandemic). Scores were surveyed on day 70 (5 weeks) after radiochemotherapy. **(A)** Functionalscores are: physicalfunctioning, role functioning, emotionalfunctioning, cognitive functioning, socialfunctioning, global health status, sexualfunction, body image, and future perspective. **(B)** Symptom scores are: fatigue, nausea and vomiting, pain, dyspnea, insomnia, appetite loss, constipation, diarrhea, financial difficulties, gastrointestinal tract symptoms, weight loss, chemotherapy side effects, and micturition problems.

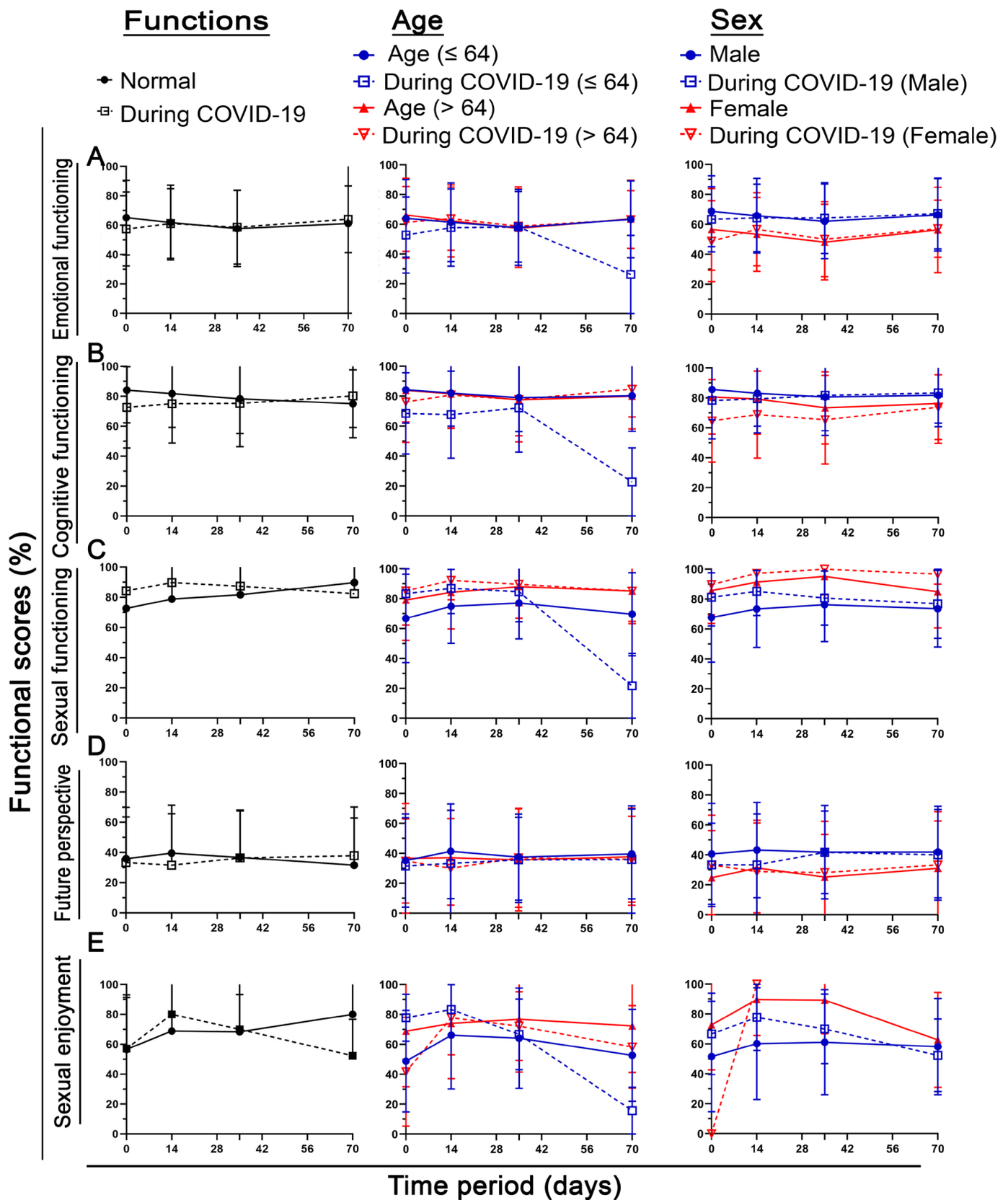


Figure S2. Time course of different functional scores at day -1, day 14, day 35 and day 70. In the first column the entire cohort is separated into normal (before COVID-19) and during COVID-19. In the second column the cohort was divided in patients younger or 64 to older than 64. In the third column females and males of the cohort were compared for **(A)** emotional functioning, **(B)** cognitive functioning, **(C)** sexual functioning, **(D)** future perspective, and **(E)** sexual enjoyment.

Symptom scores (%)

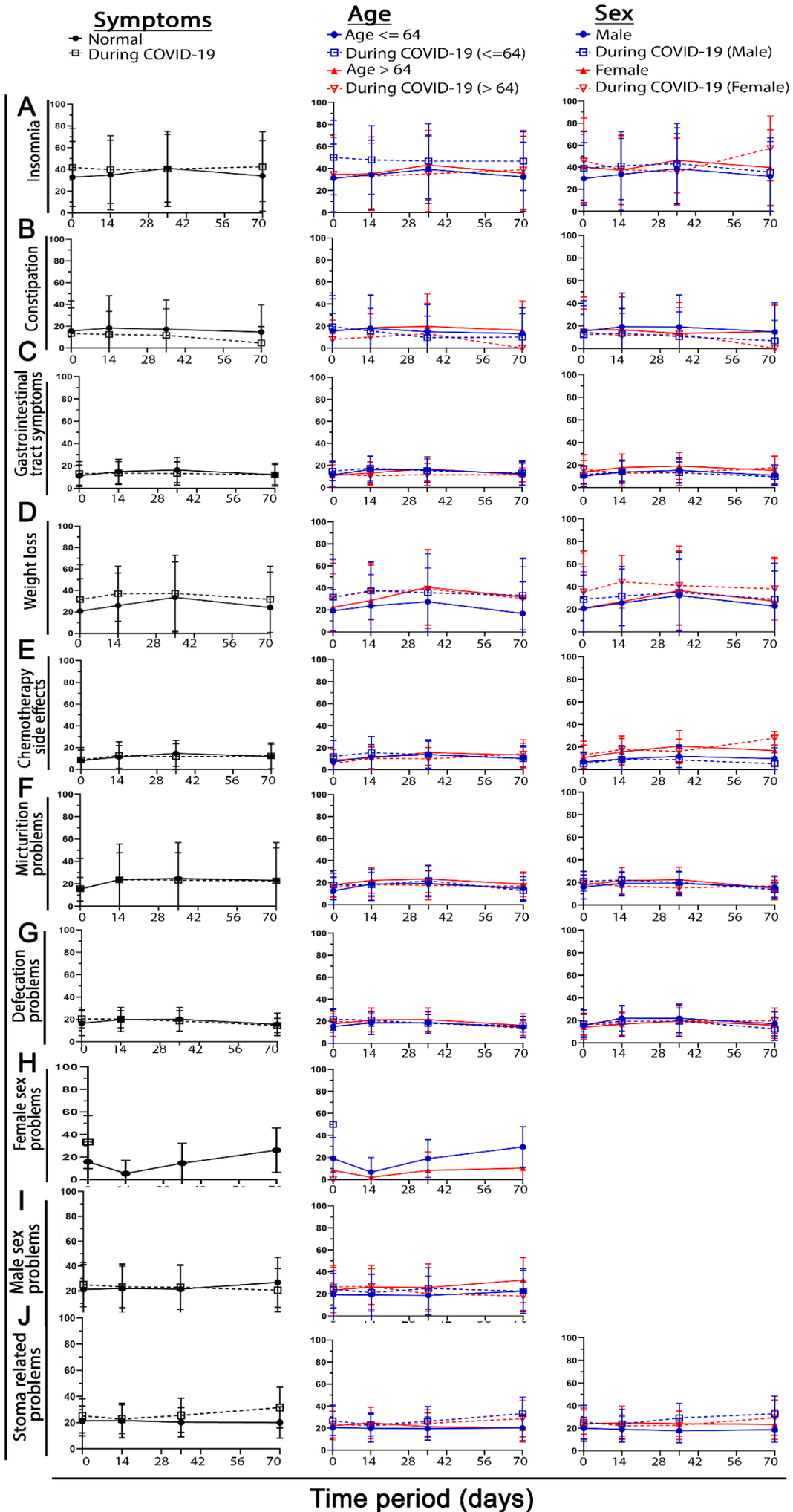


Figure S3. Time course of different symptom scores at day -1, day 14, day 35 and day 70. In the first column the entire cohort is separated into normal (before COVID-19) and during COVID-19. In the second column the cohort was divided in patients younger or 64 to older than 64. In the third column females and males of the cohort were compared for **(A)** insomnia, **(B)** constipation, **(C)** gastrointestinal tract symptoms, **(D)** weight loss, **(E)** chemotherapy side effects, **(F)** micturition, **(G)** defecation problems, **(H)** female sex problems, **(I)** male sex problems, and **(J)** stoma related problems at the different time periods at which the surveys took place, at day -1, day 14, day 35 and day 70.