

ORIGINAL RESEARCH ARTICLE

Severity and duration of post-acute sequelae of SARS-CoV-2 infection symptoms: Focus on physiological and cognitive effects

Supplementary File

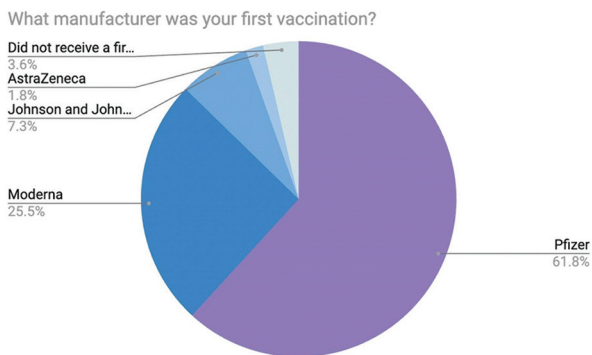


Figure S1. The distribution of vaccination manufacturers among participants

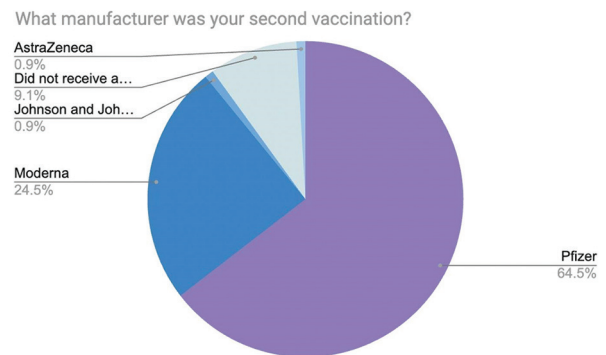


Figure S3. The distribution of vaccination manufacturers for the second booster shot among participants

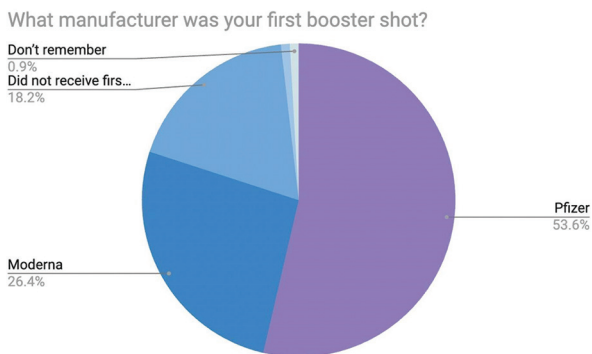


Figure S2. The distribution of vaccination manufacturers for the first booster shot among participants

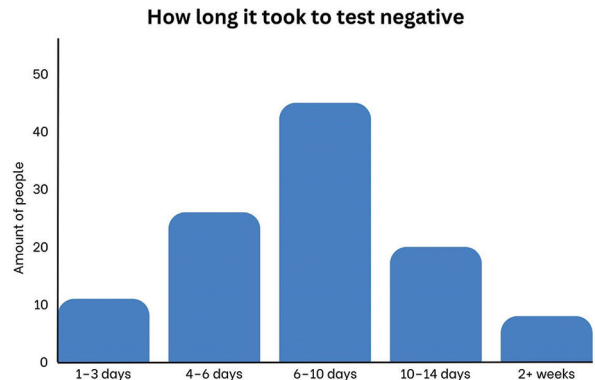


Figure S4. The distribution of the number of days until participants tested negative

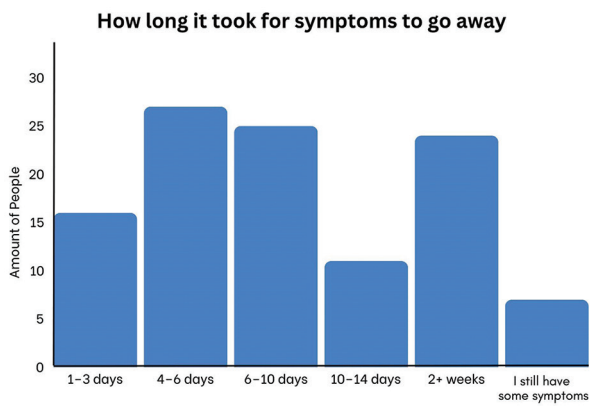


Figure S5. The distribution of the number of days until participants were relieved of symptoms

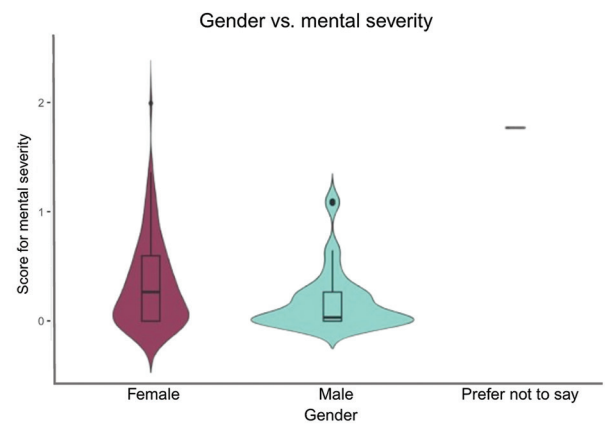


Figure S8. Comparison of mental symptom severity across genders

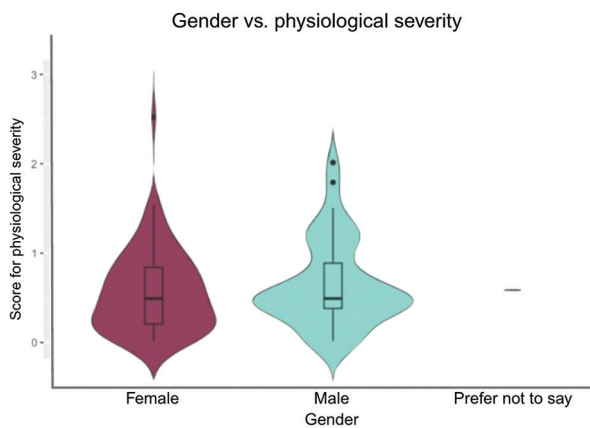


Figure S6. Comparison of physiological symptom severity across genders

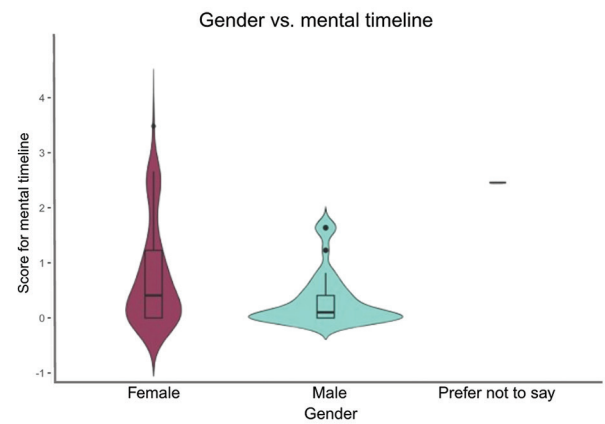


Figure S9. Comparison of mental symptom timeline across genders

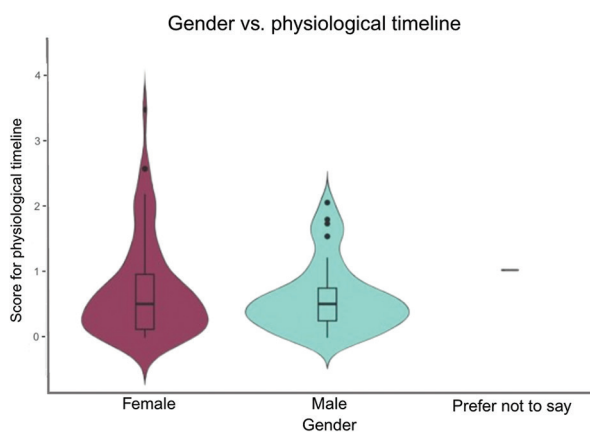


Figure S7. Comparison of physiological symptom timeline across genders

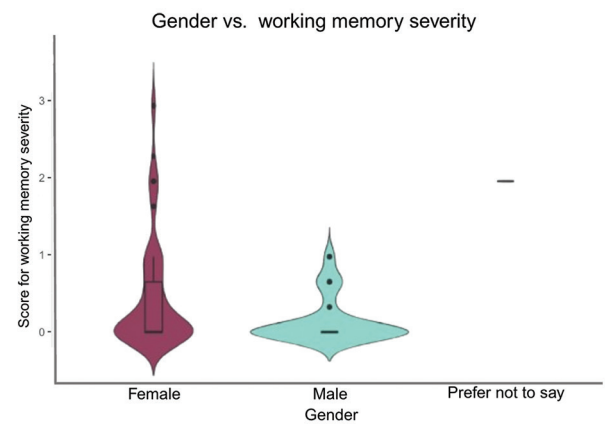


Figure S10. Comparison of working memory symptom severity across genders

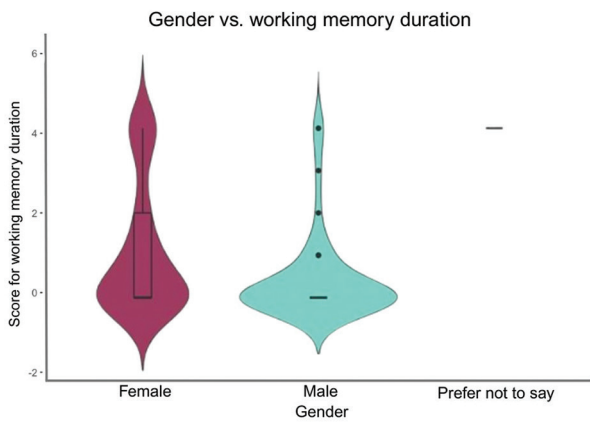


Figure S11. Comparison of working memory symptom timeline across genders

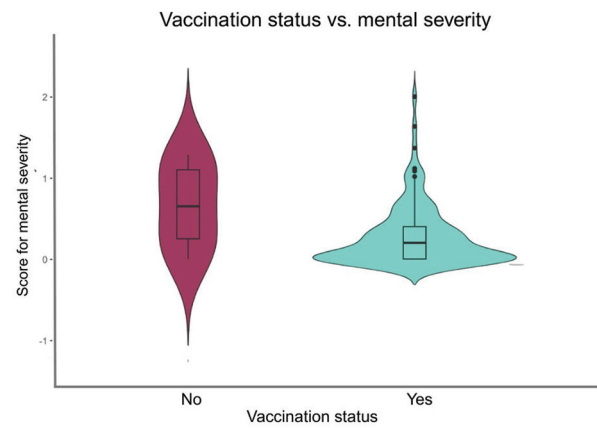


Figure S14. Comparison of mental symptom severity between vaccination status

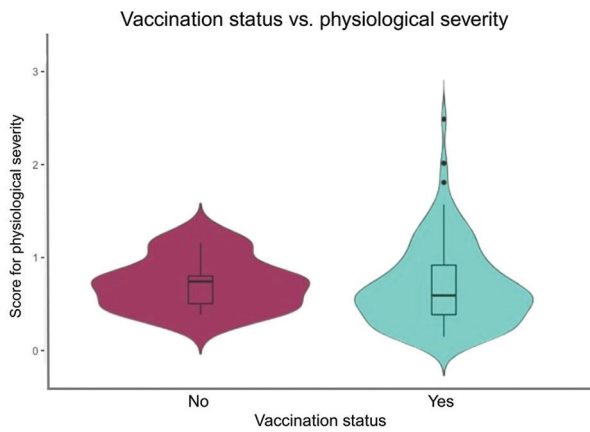


Figure S12. Comparison of physiological symptom severity timeline between vaccination status

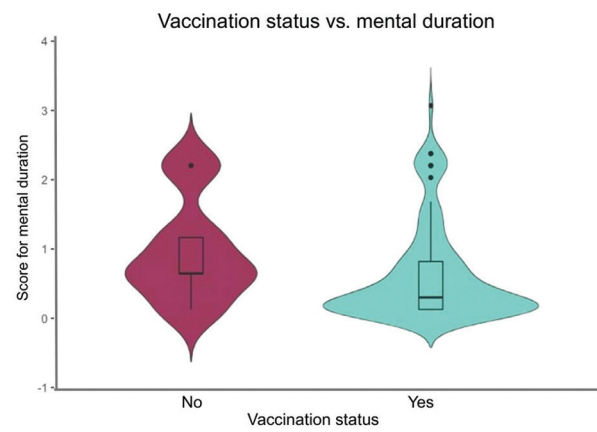


Figure S15. Comparison of mental symptom timeline between vaccination status

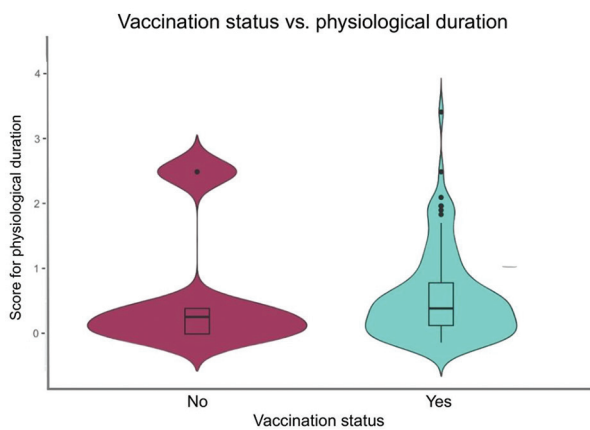


Figure S13. Comparison of physiological symptom timeline between vaccination status

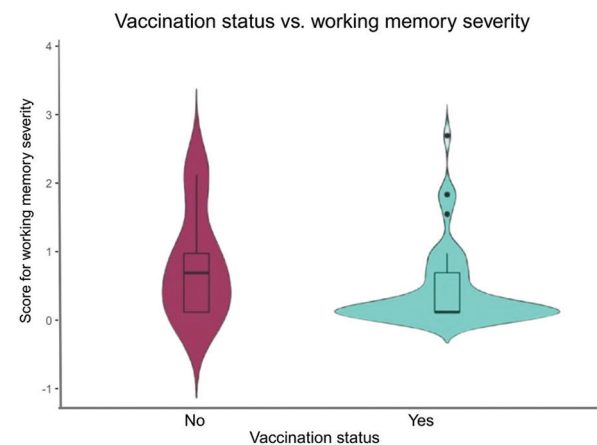


Figure S16. Comparison of working memory symptom severity between vaccination status

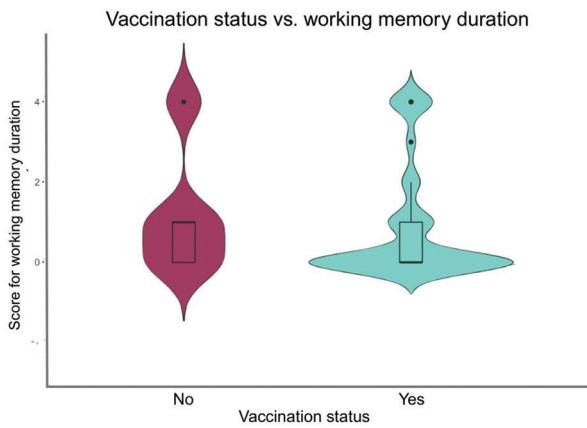


Figure S17. Comparison of working memory symptom duration between vaccination status

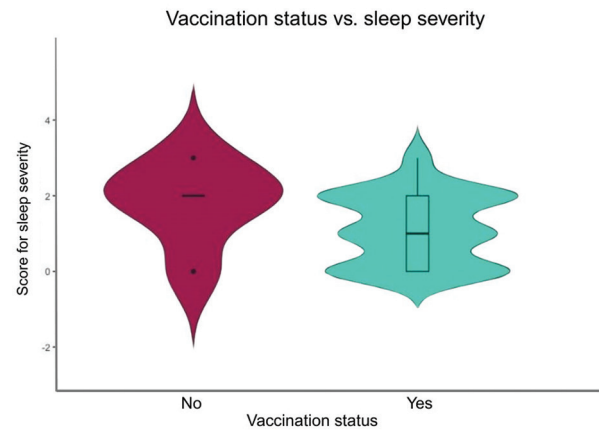


Figure S20. Comparison of sleep symptom severity between vaccination status

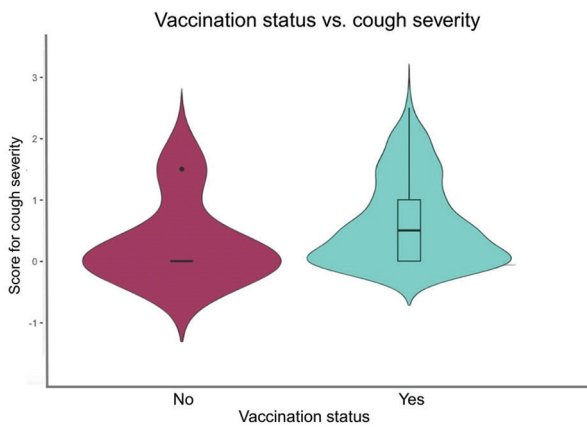


Figure S18. Comparison of cough symptom severity between vaccination status

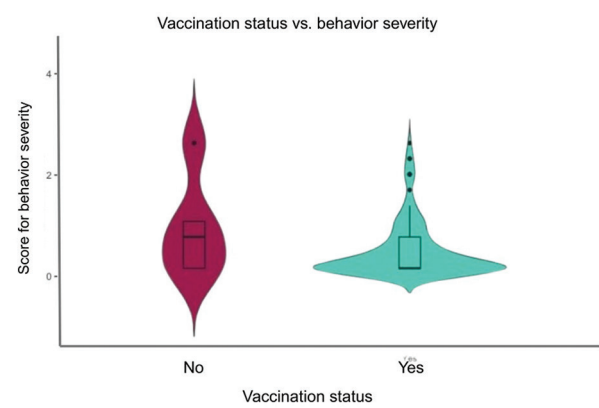


Figure S21. Comparison of behavior symptom severity between vaccination status

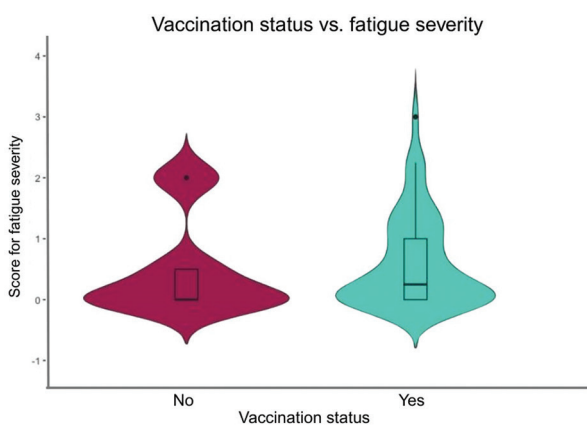


Figure S19. Comparison of fatigue symptom severity between vaccination status

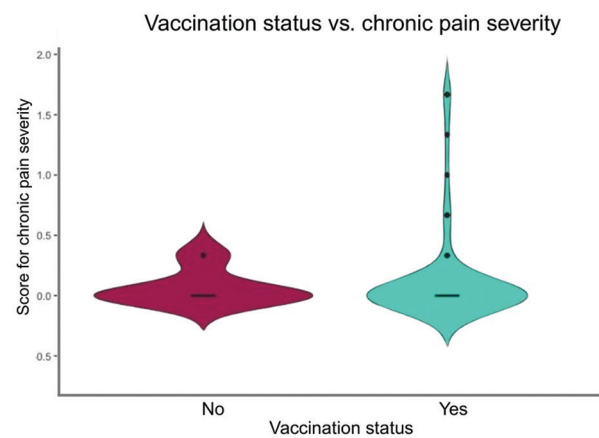


Figure S22. Comparison of chronic pain symptom severity between vaccination status

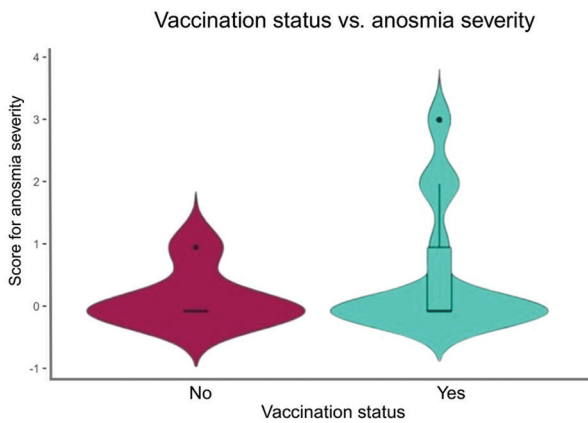


Figure S23. Comparison of anosmia symptom severity between vaccination status

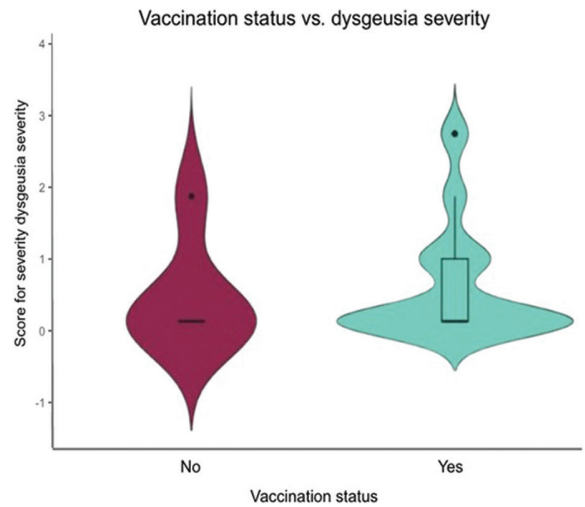


Figure S26. Comparison of dysgeusia symptom severity between vaccination status

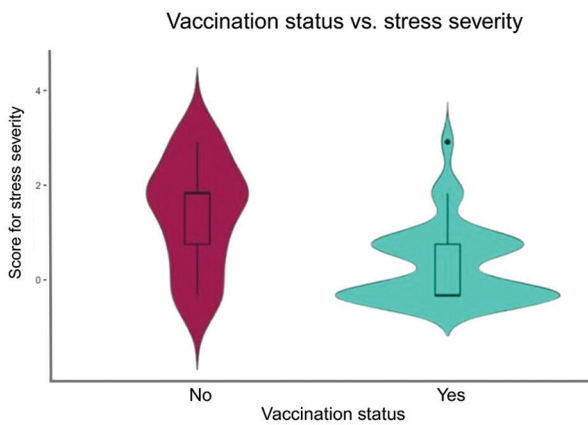


Figure S24. Comparison of stress symptom severity between vaccination status

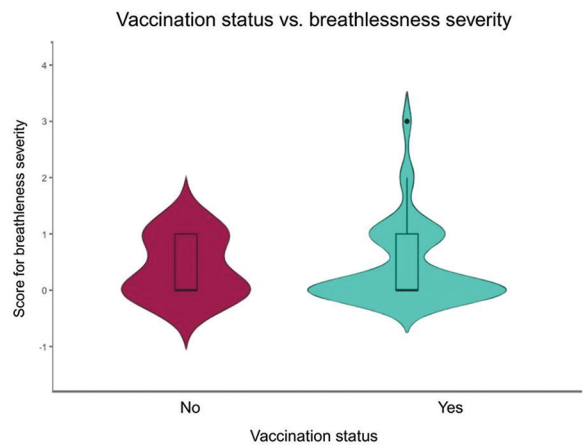


Figure S27. Comparison of breathlessness symptom severity between vaccination status

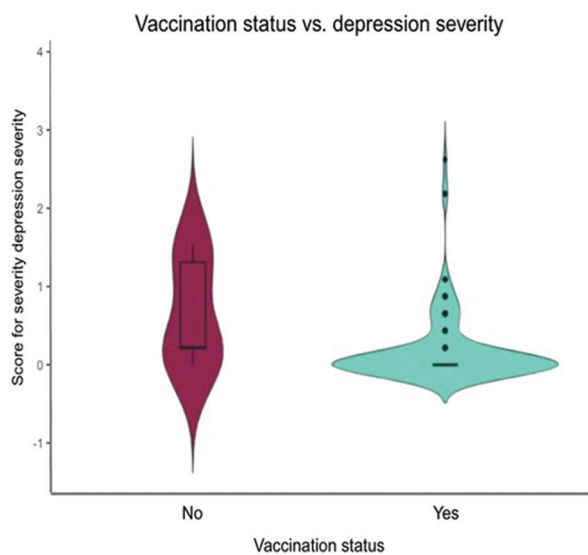


Figure S25. Comparison of depression symptom severity between vaccination status

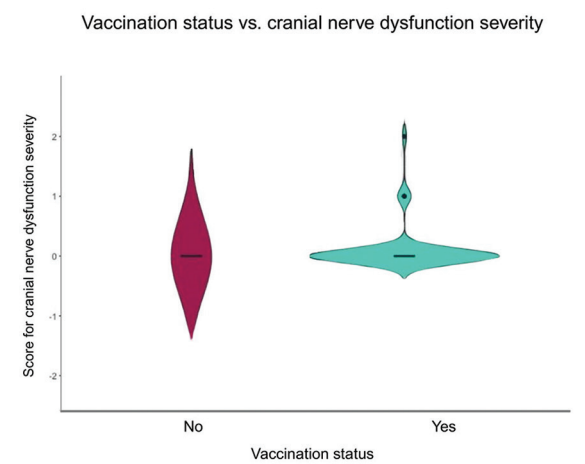


Figure S28. Comparison of cranial nerve dysfunction symptom severity between vaccination status

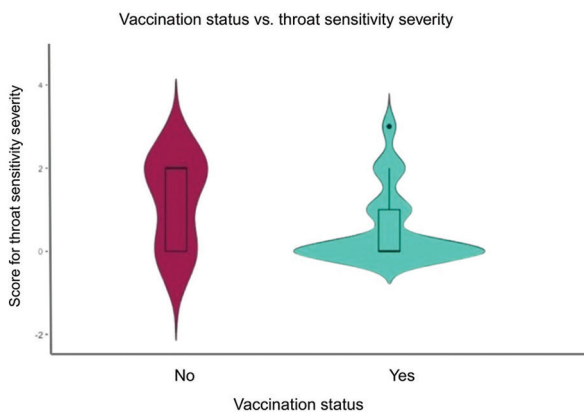


Figure S29. Comparison of throat sensitivity symptom severity between vaccination status

Table S1. The employment status of participants

Employment status	Number of participants
Full-time employment	60
Part-time employment	14
Self-employed	13
Unemployed (not looking for a job)	14
Unemployed (looking for a job)	9