

**APPENDICE – Boxplot analisi IPA su residenti e allevatori al T2**

**Figura 1. Boxplot della variabile 1-OH-NAP.**

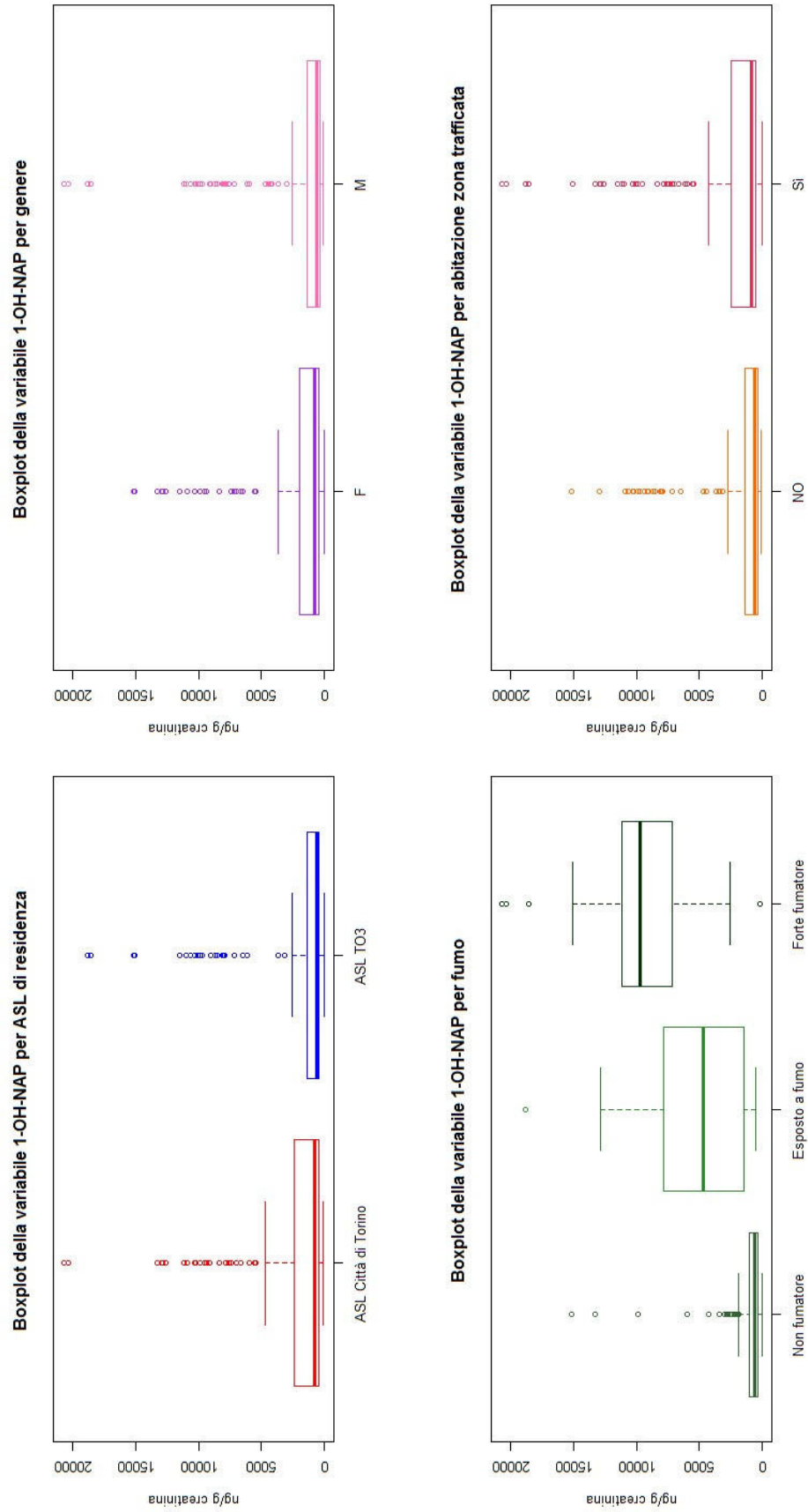


Figura 2. Boxplot della variabile 2-OH-NAP.

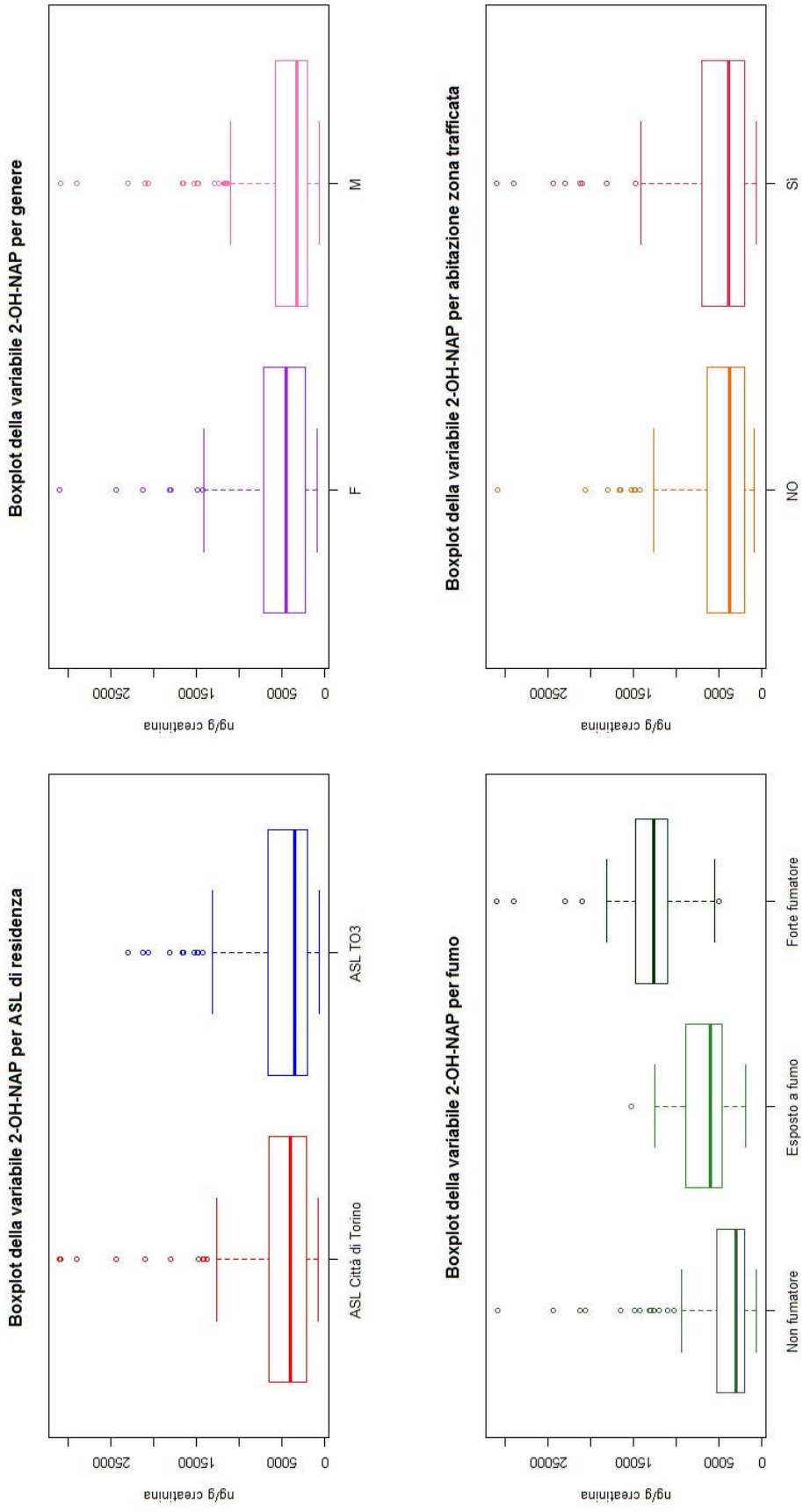


Figura 3. Boxplot della variabile 2-OH-FLU.

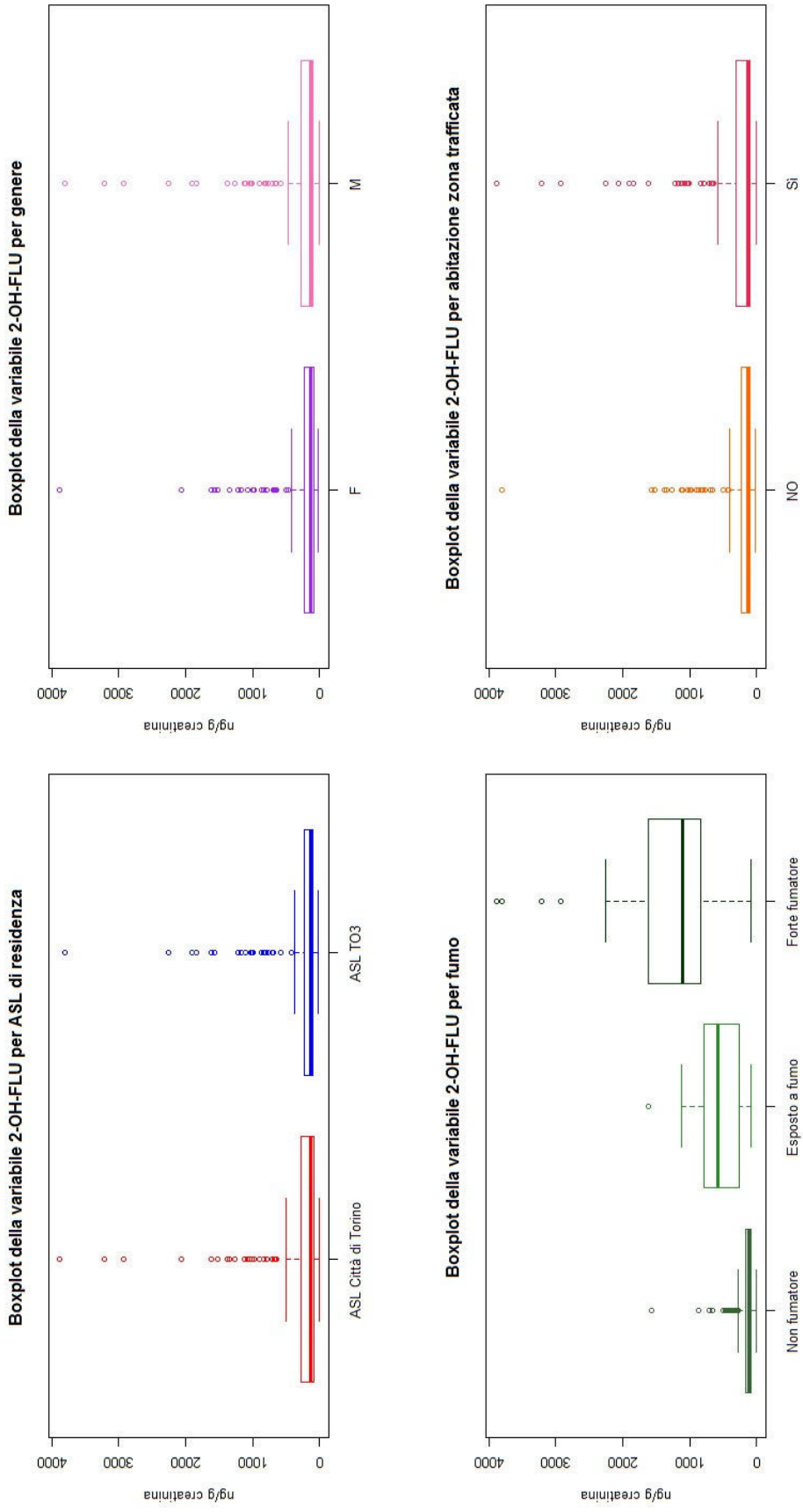


Figura 4. Boxplot della variabile 3-OH-FLU.

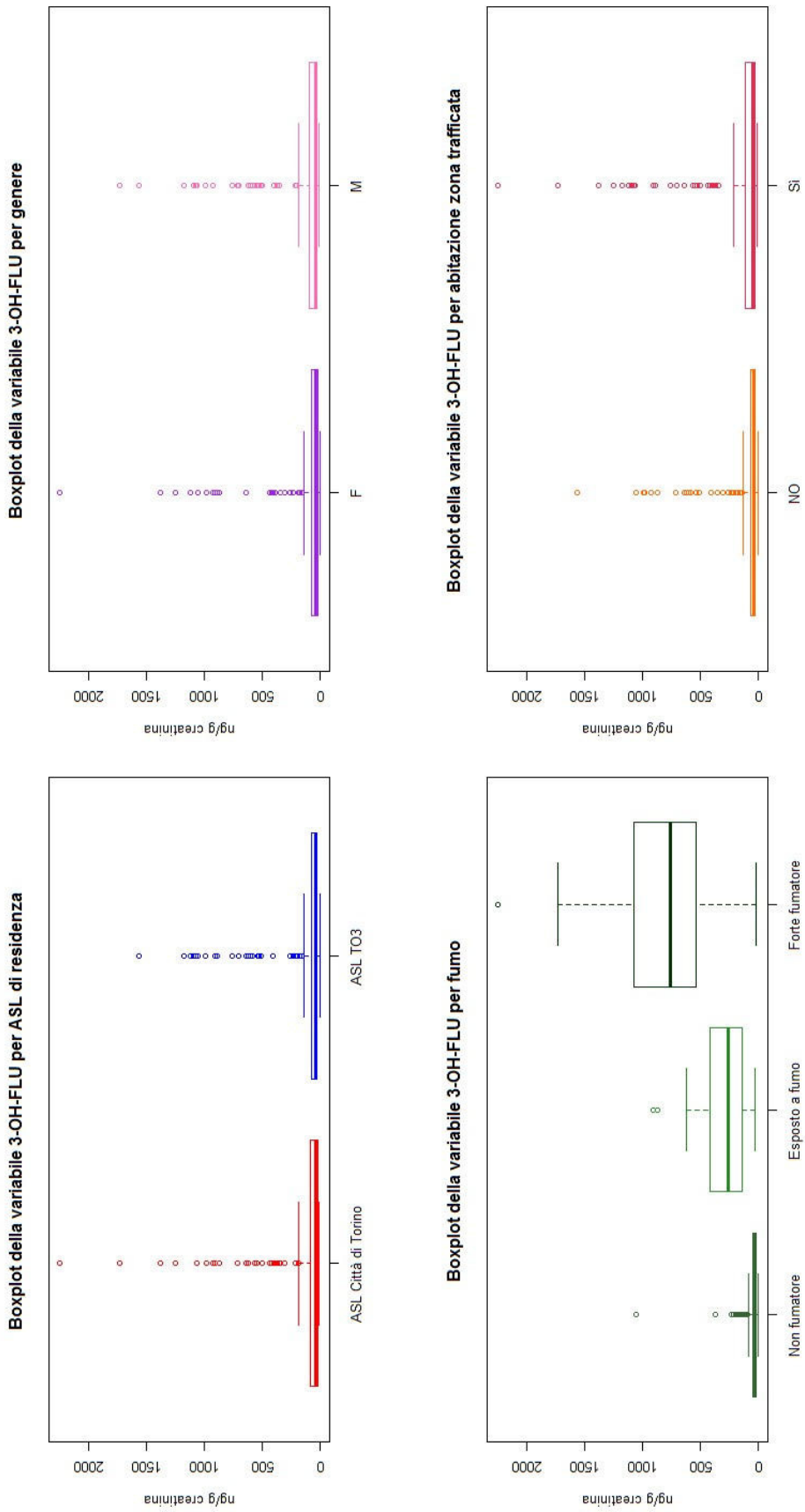


Figura 5. Boxplot della variabile 9-OH-FLU.

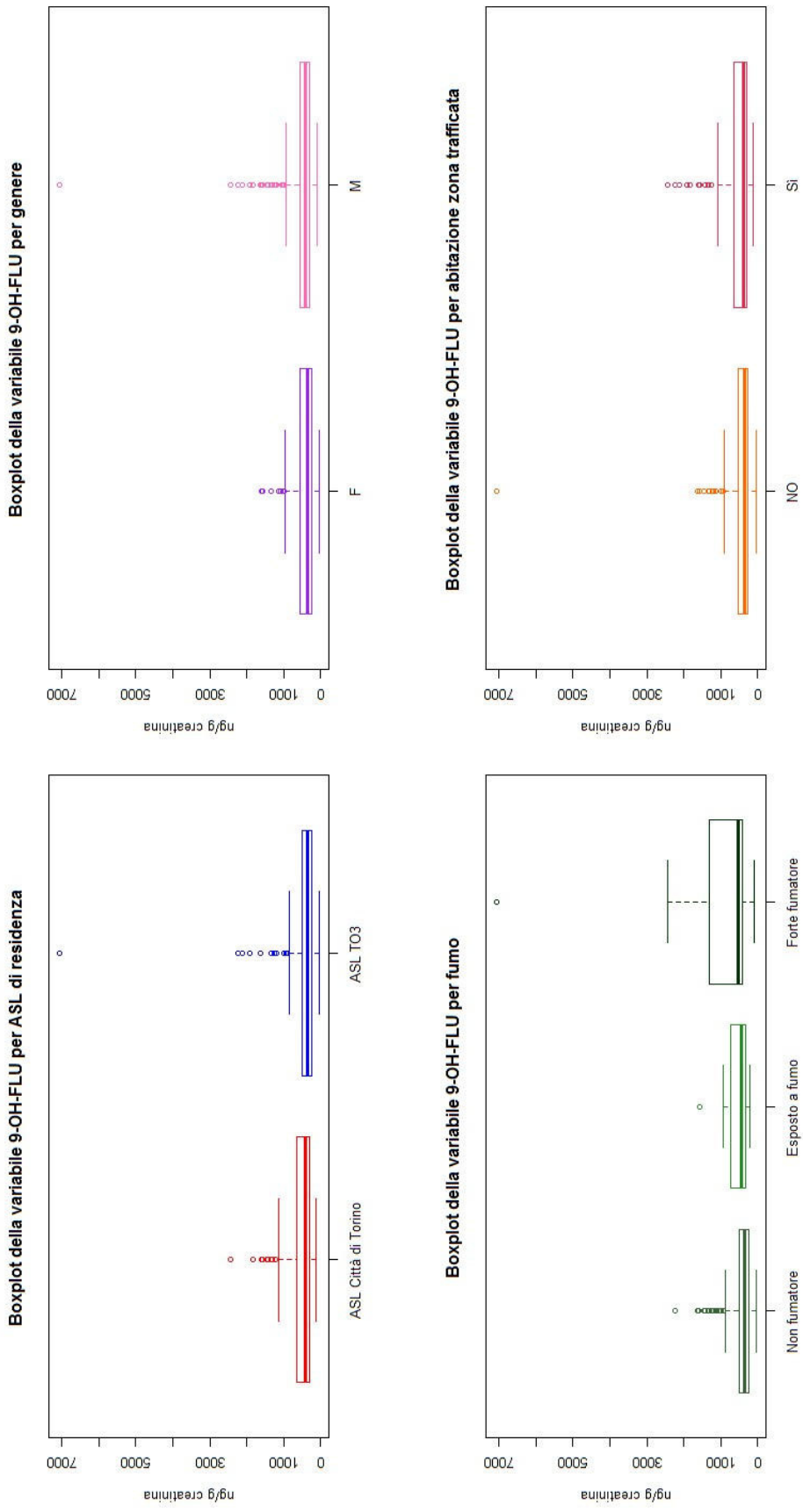


Figura 6. Boxplot della variabile 1-OH-PHEN.

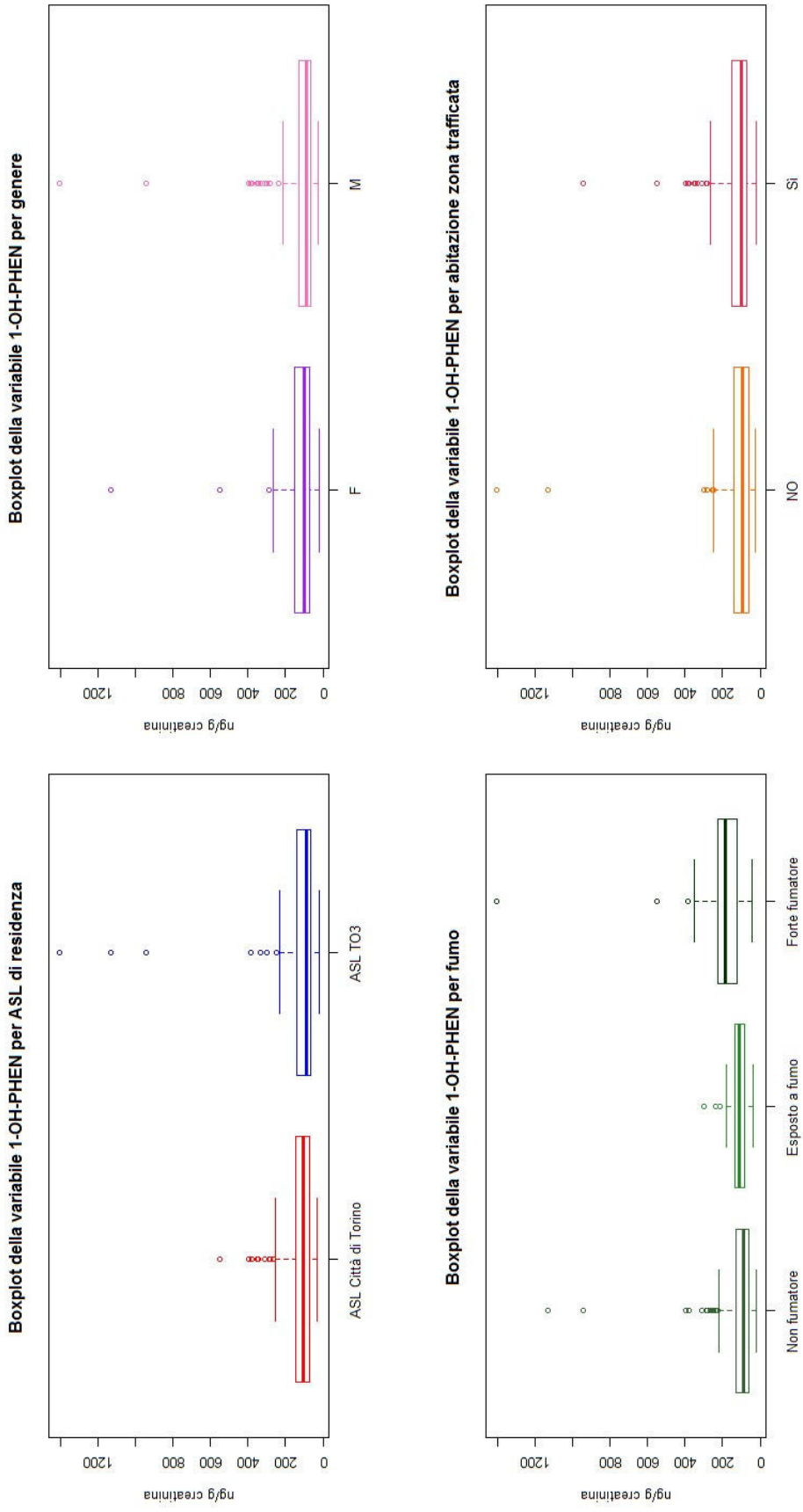


Figura 7. Boxplot della variabile 2-OH-PHEN.

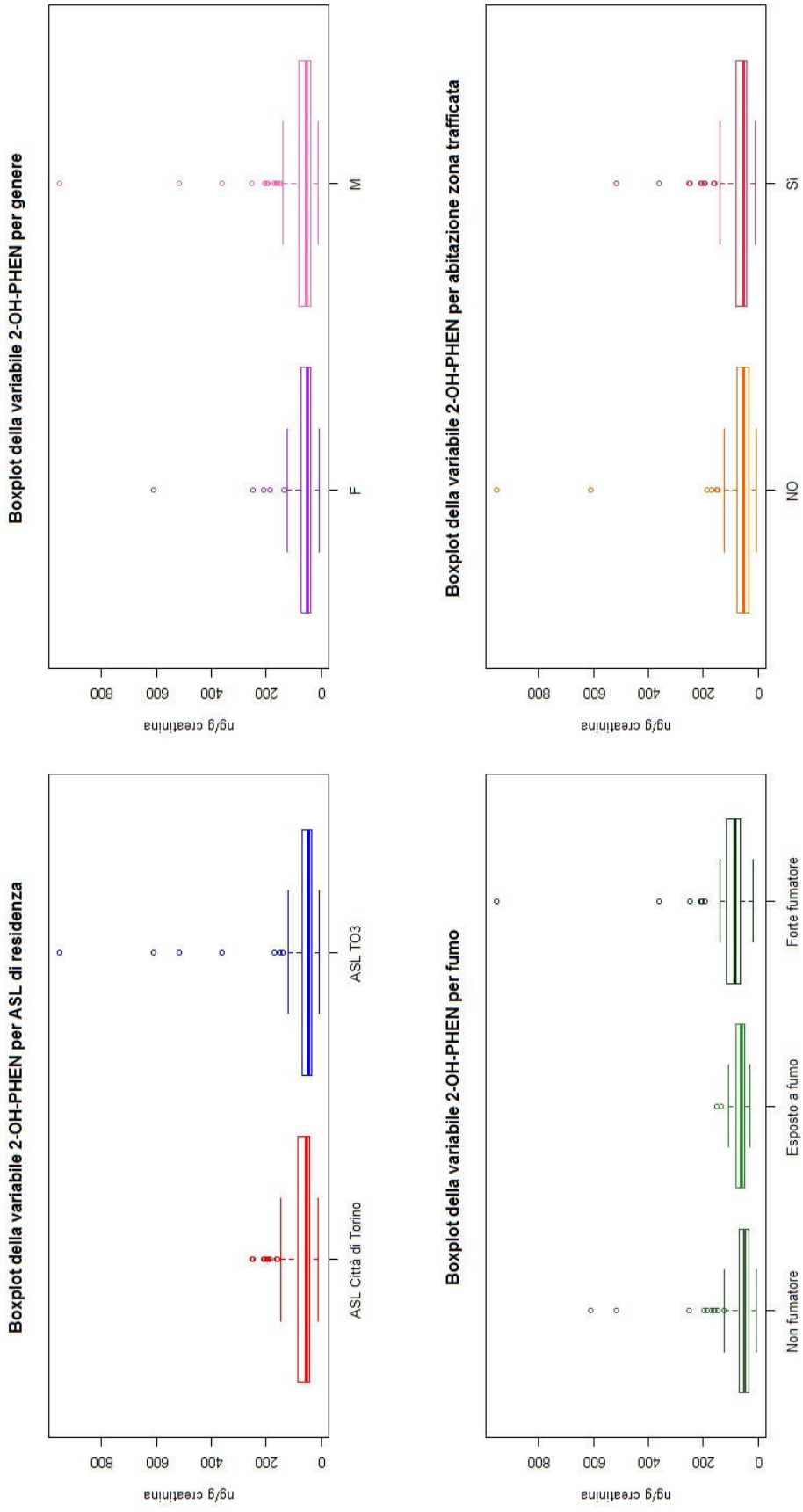


Figura 8. Boxplot della variabile 3-OH-PHEN.

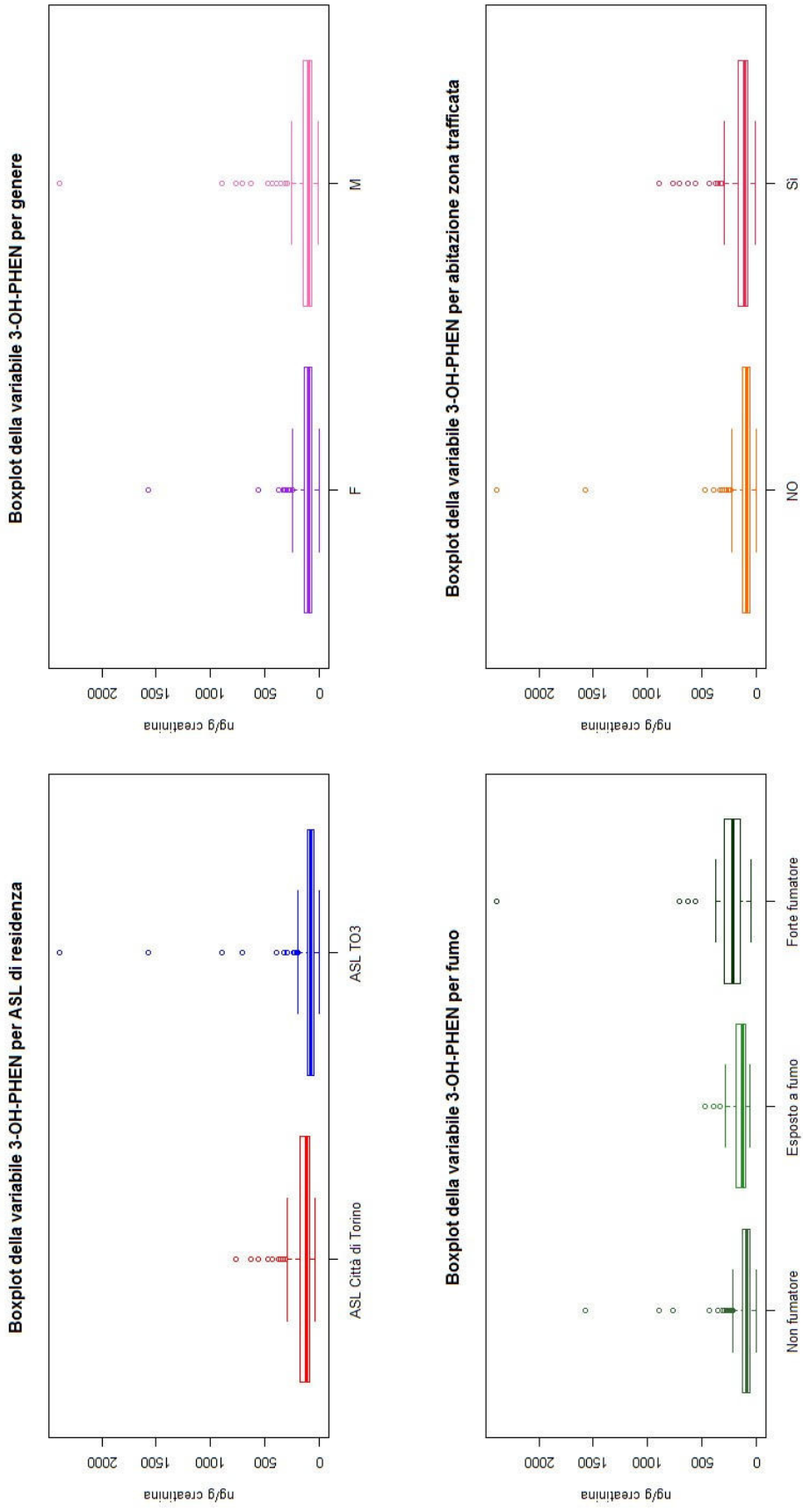




Figura 9. Boxplot della variabile 4-OH-PHEN.

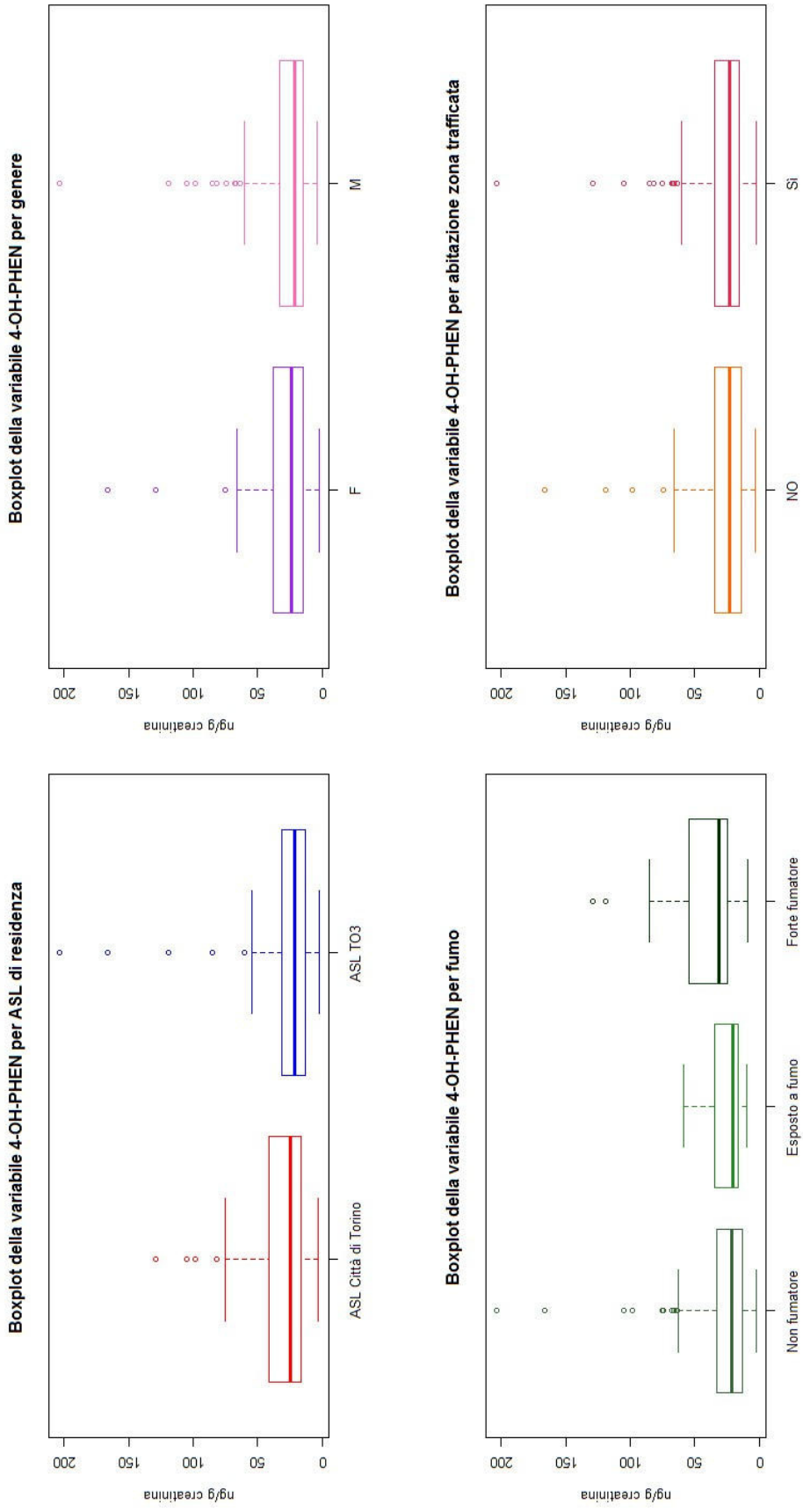


Figura 10. Boxplot della variabile 1-OH-PYR.

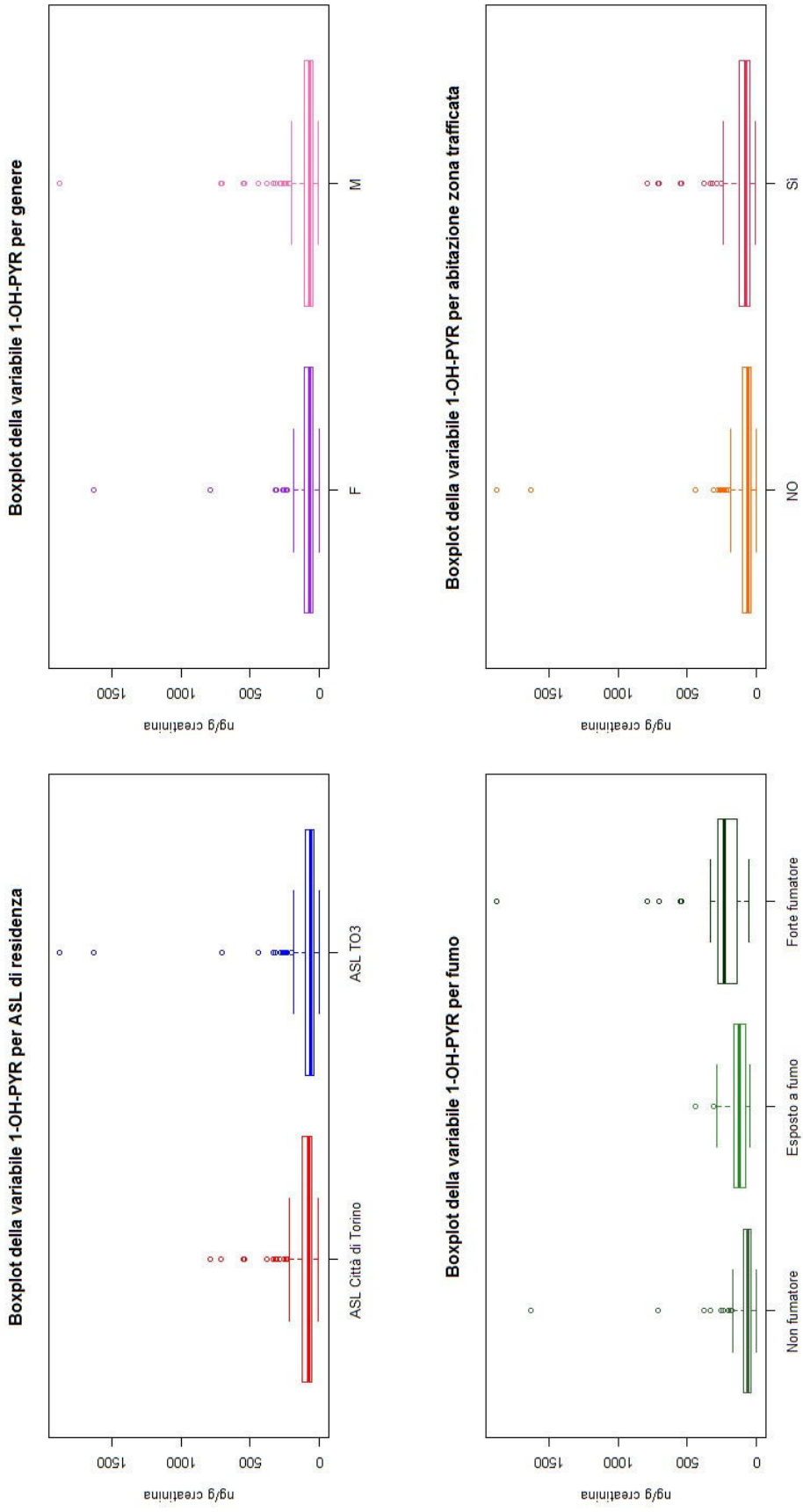
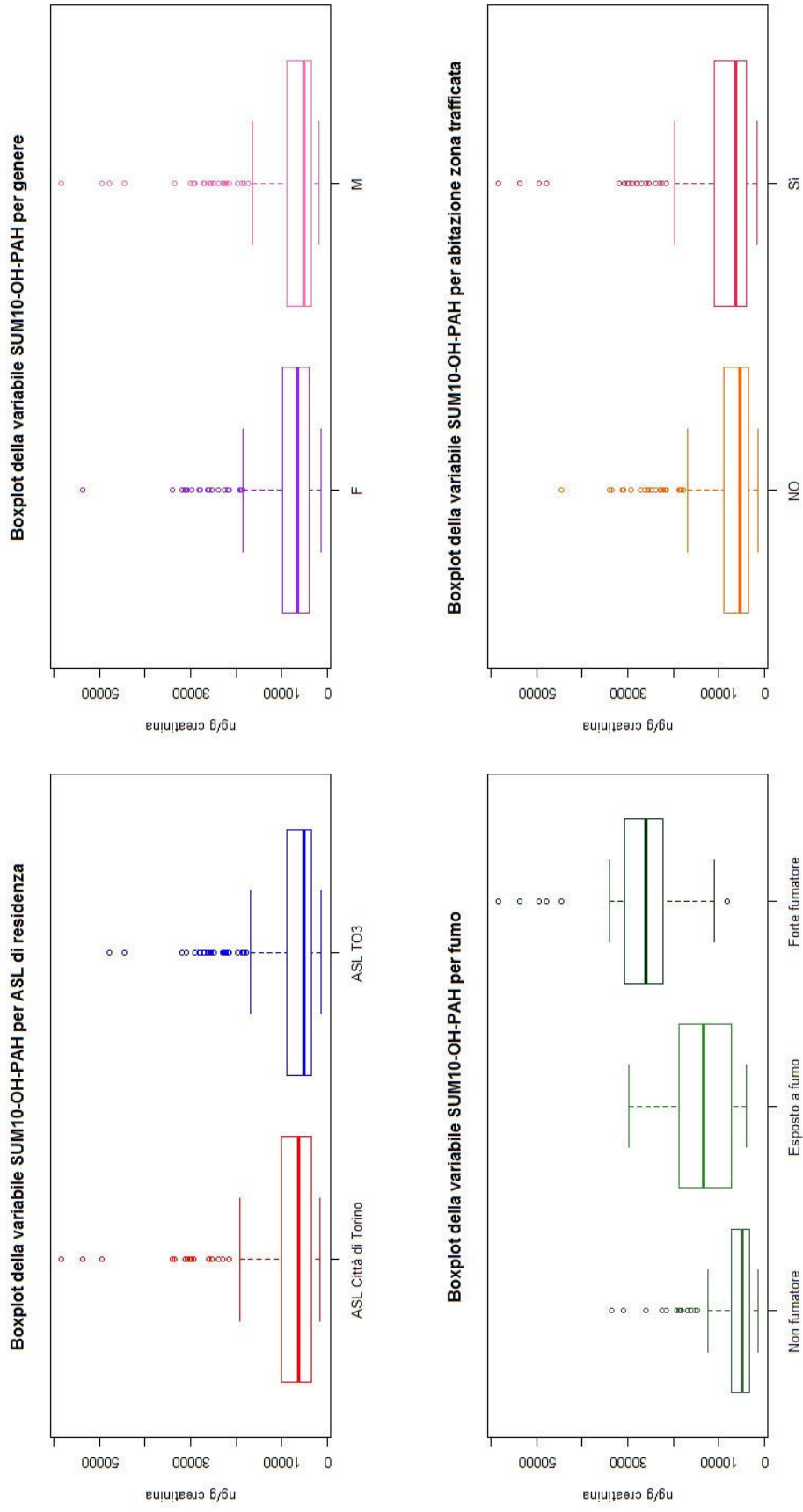


Figura 11. Boxplot della variabile  $\Sigma_{10}$  OH-PAH.



**Boxplot analisi IPA su residenti e allevatori: confronto tra T0, T1 e T2.**

Figura 12. Boxplot della variabile 1-OH-NAP. Andamenti divisi tra T0, T1 e T2. Per una migliore visualizzazione è stato tolto un outlier al T0 avente valore pari a 55300 ng/g creatinina

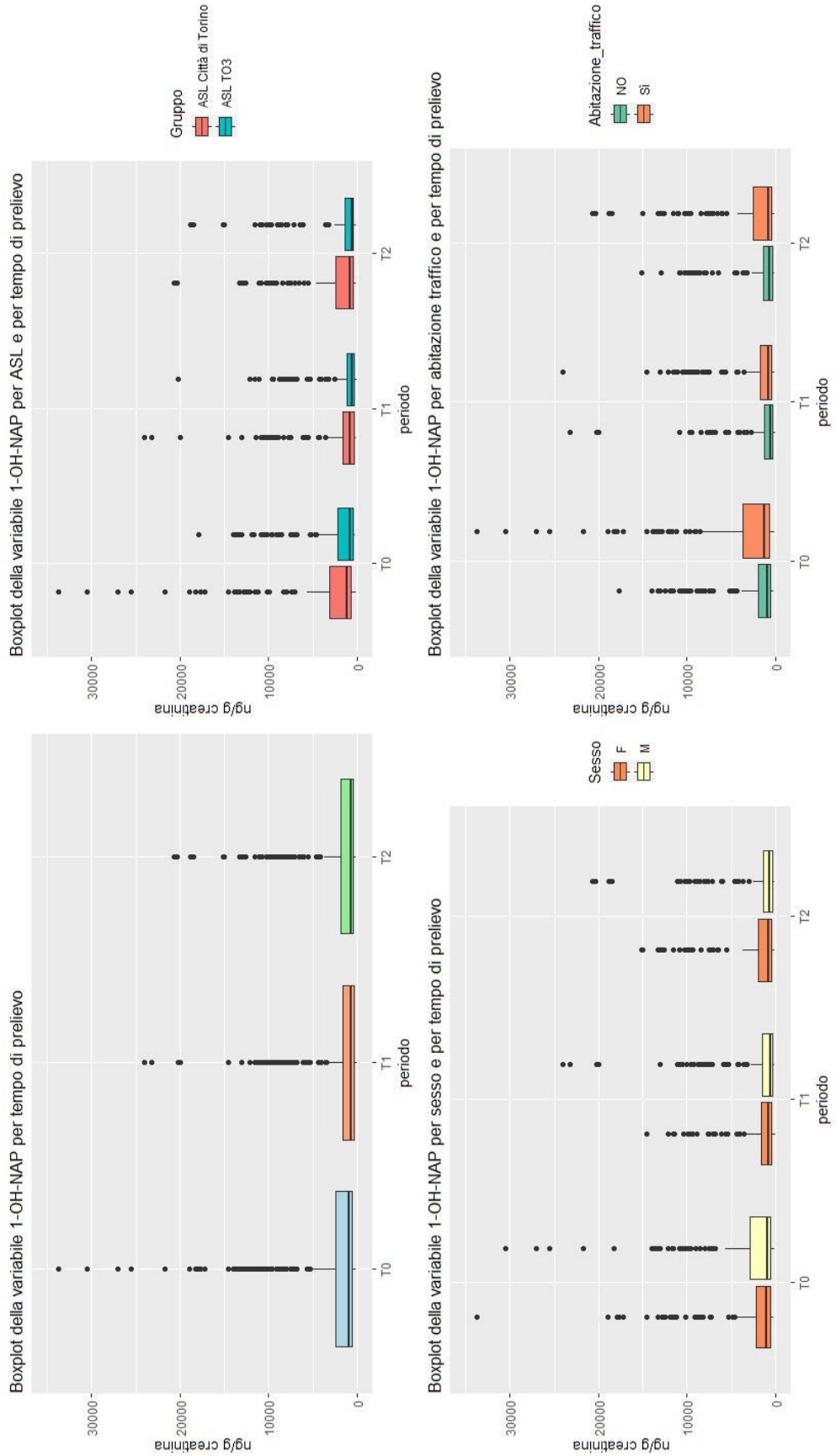


Figura 13. Boxplot della variabile 2-OH-NAP. Andamenti divisi tra T0, T1 e T2.

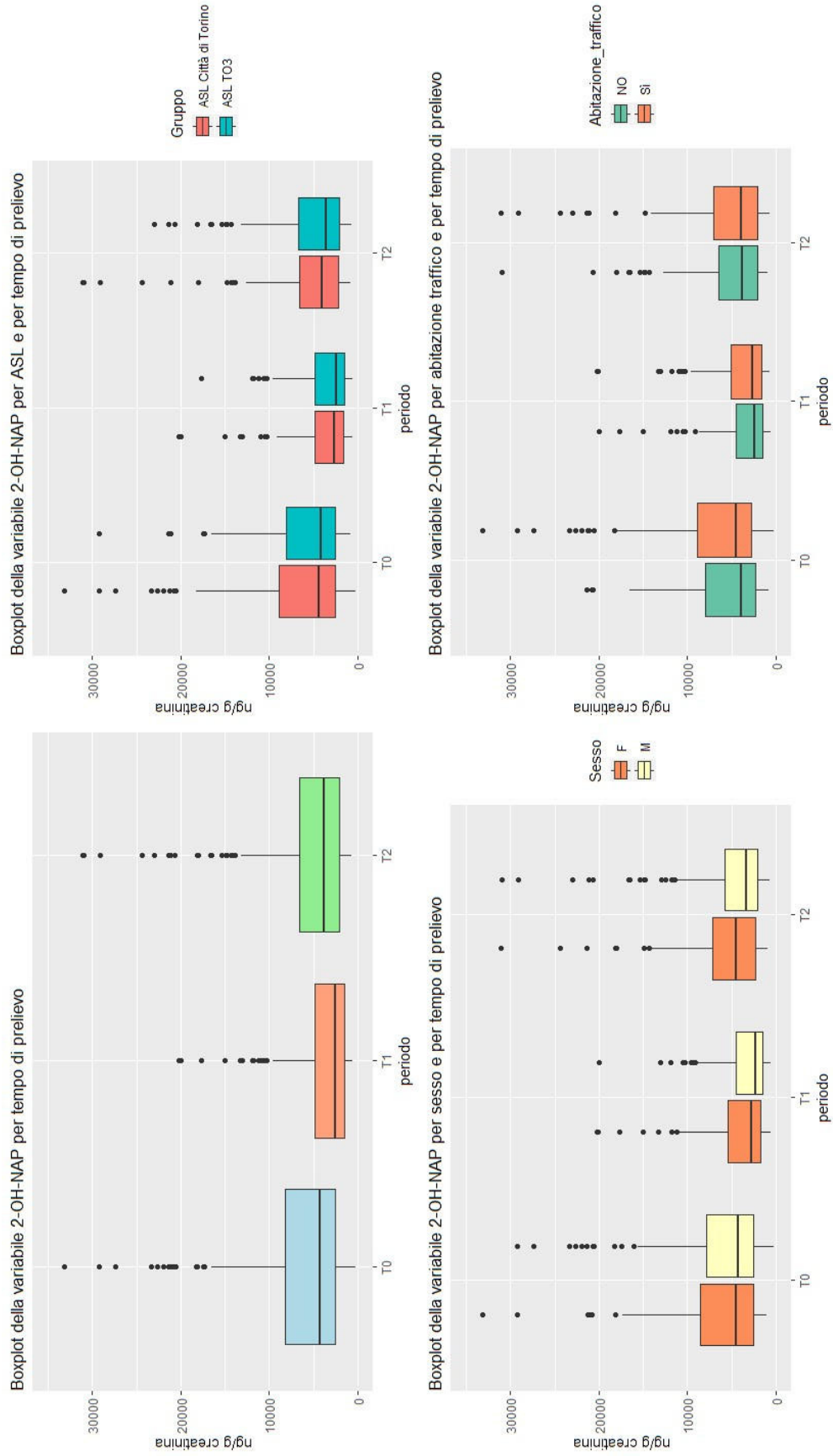


Figura 14. Boxplot della variabile 2-OH-FLU. Andamenti divisi tra T0, T1 e T2.

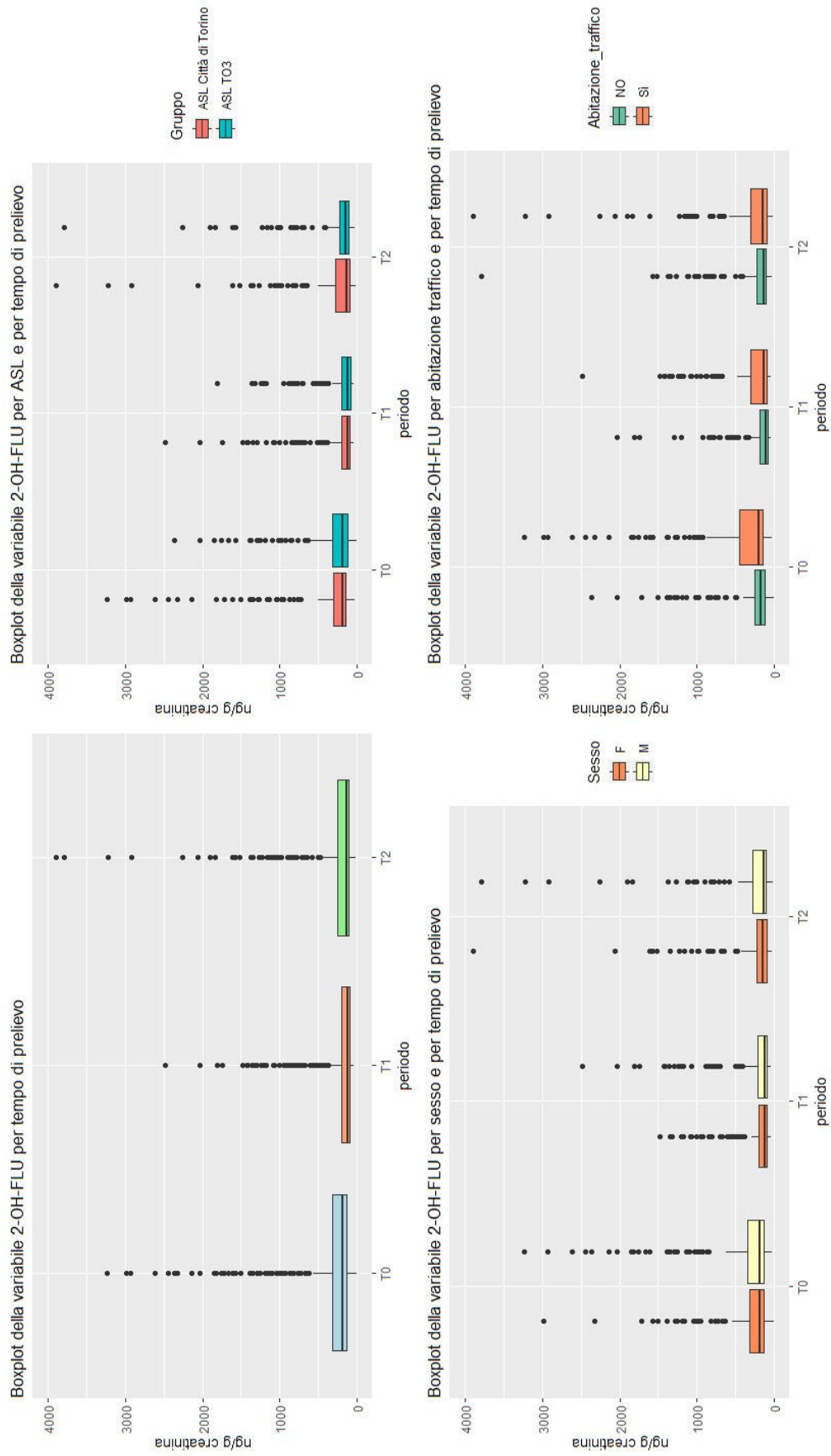


Figura 15. Boxplot della variabile 3-OH-FLU. Andamenti divisi tra T0, T1 e T2.

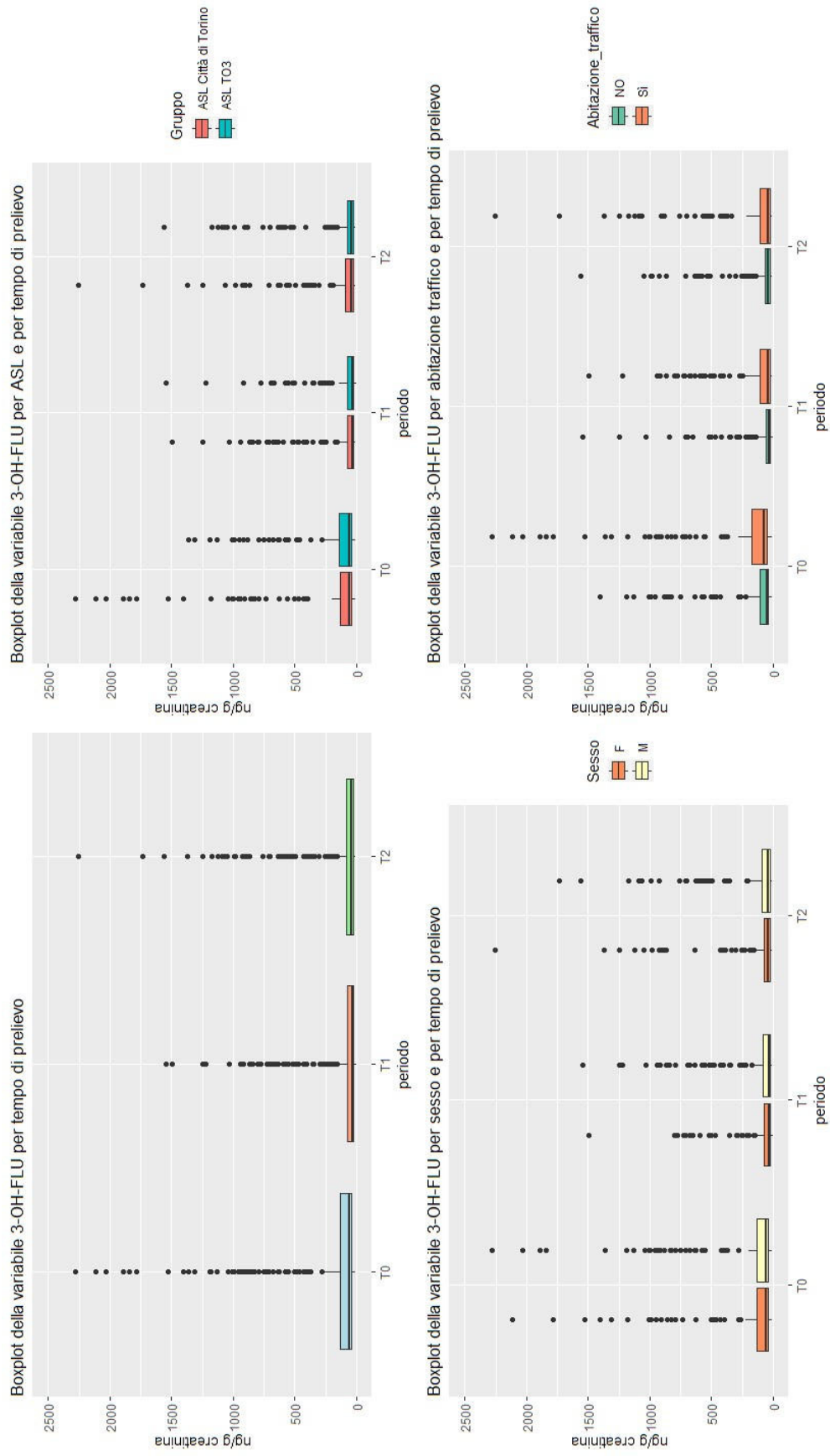




Figura 16. Boxplot della variabile 9-OH-FLU. Andamenti divisi tra T0, T1 e T2.

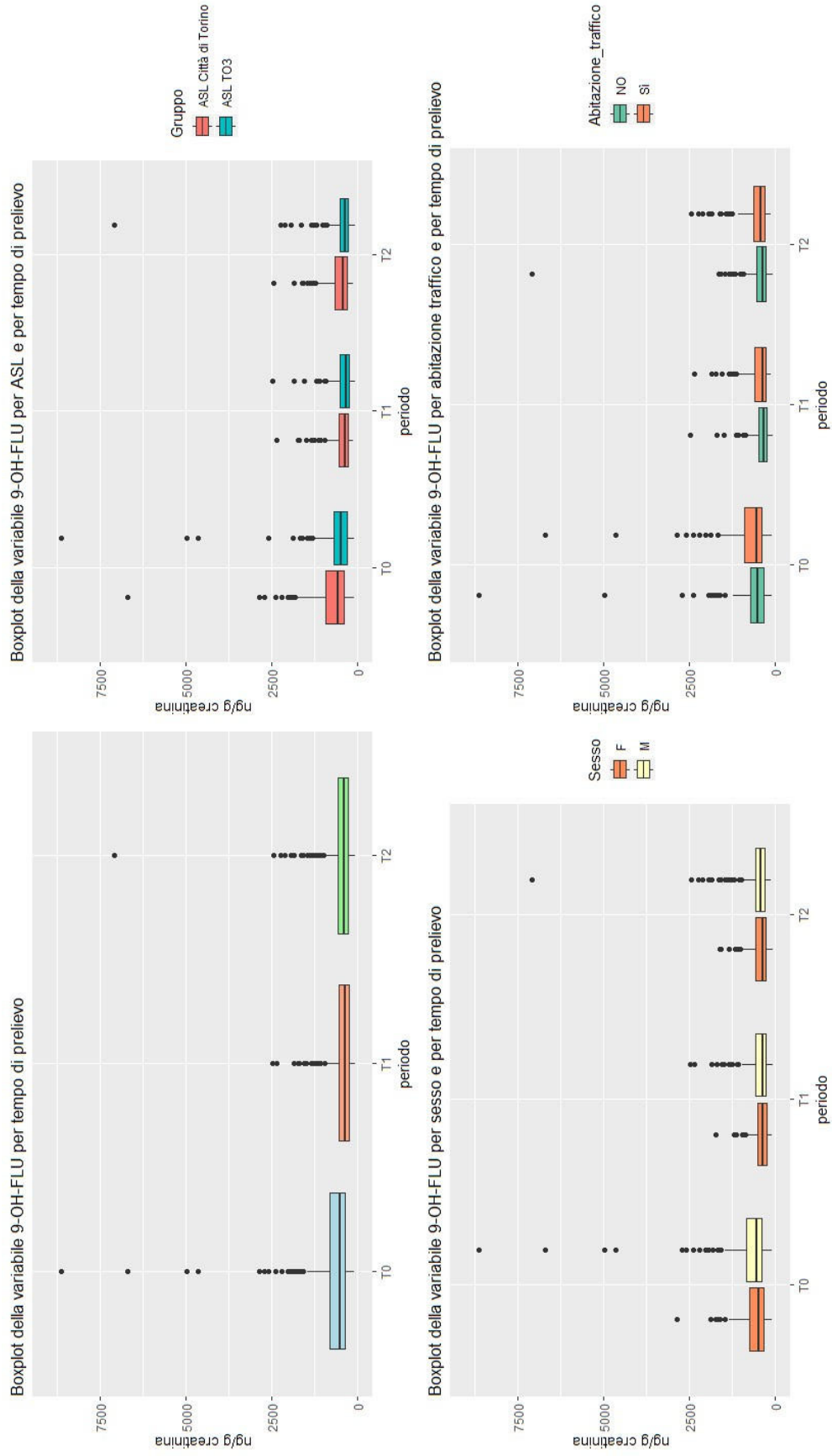


Figura 17. Boxplot della variabile 1-OH-PHEN. Andamenti divisi tra T0, T1 e T2.

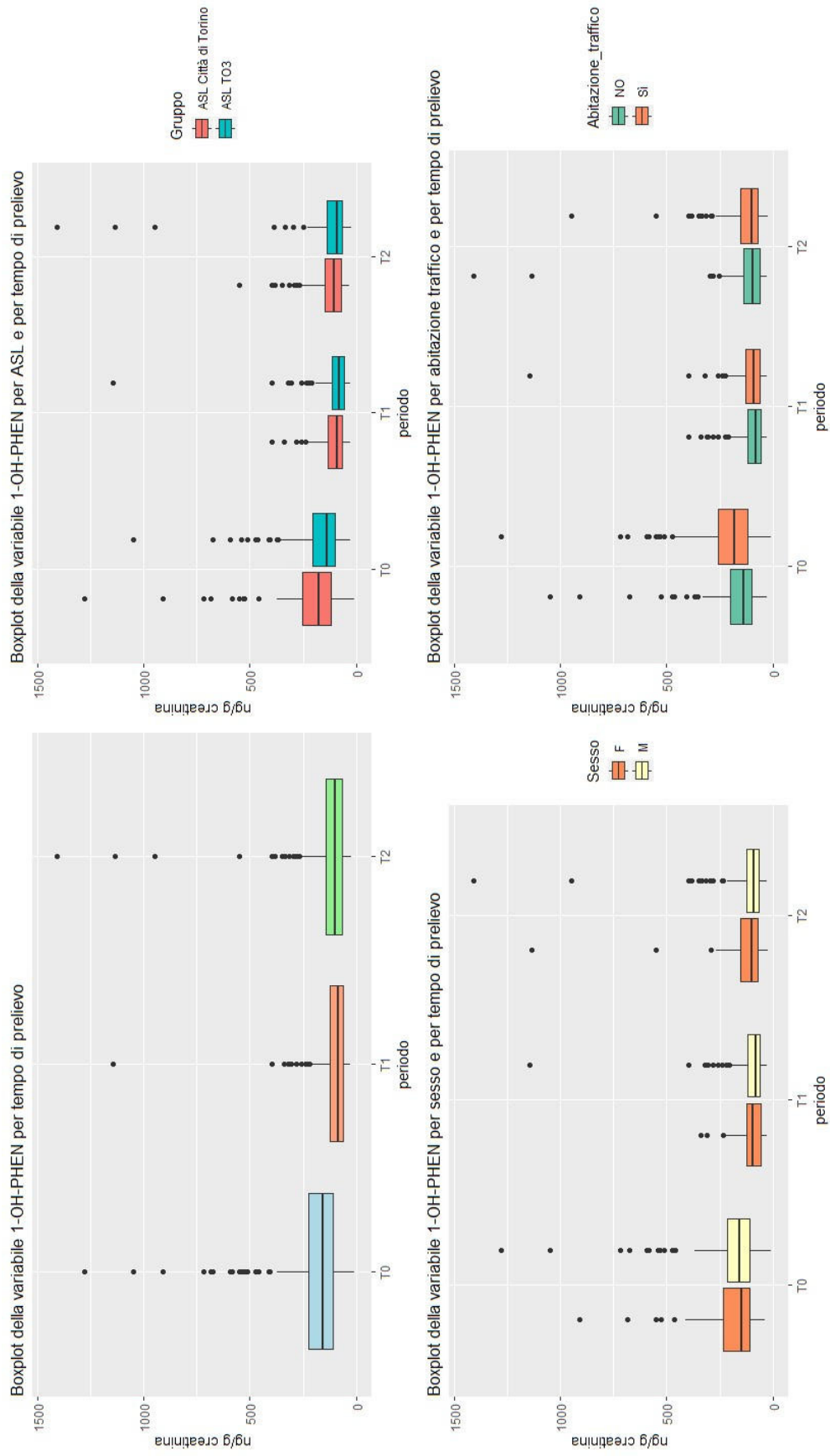


Figura 18. Boxplot della variabile 2-OH-PHEN. Andamenti divisi tra T0, T1 e T2.

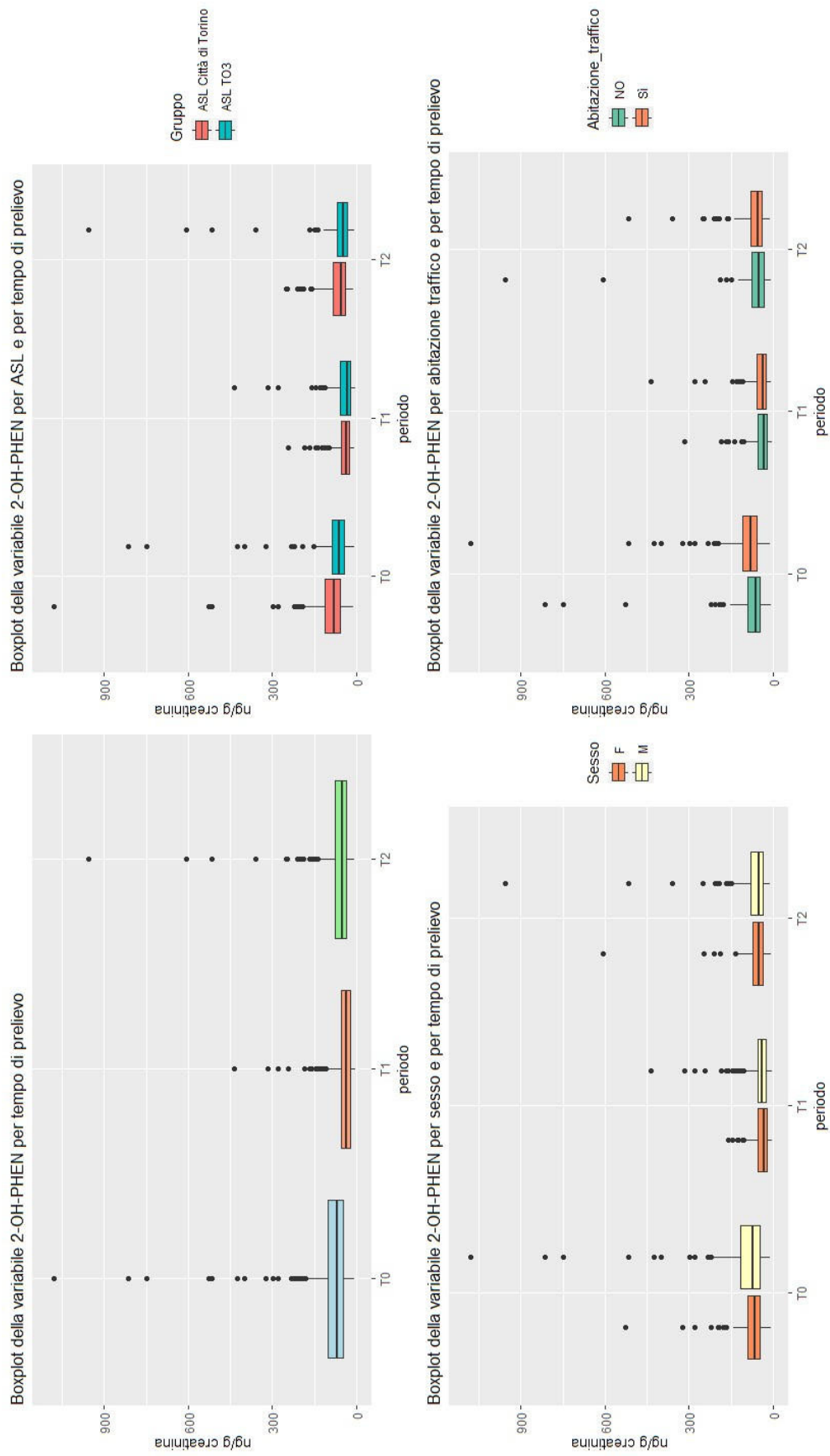


Figura 19. Boxplot della variabile 3-OH-PHEN. Andamenti divisi tra T0, T1 e T2.

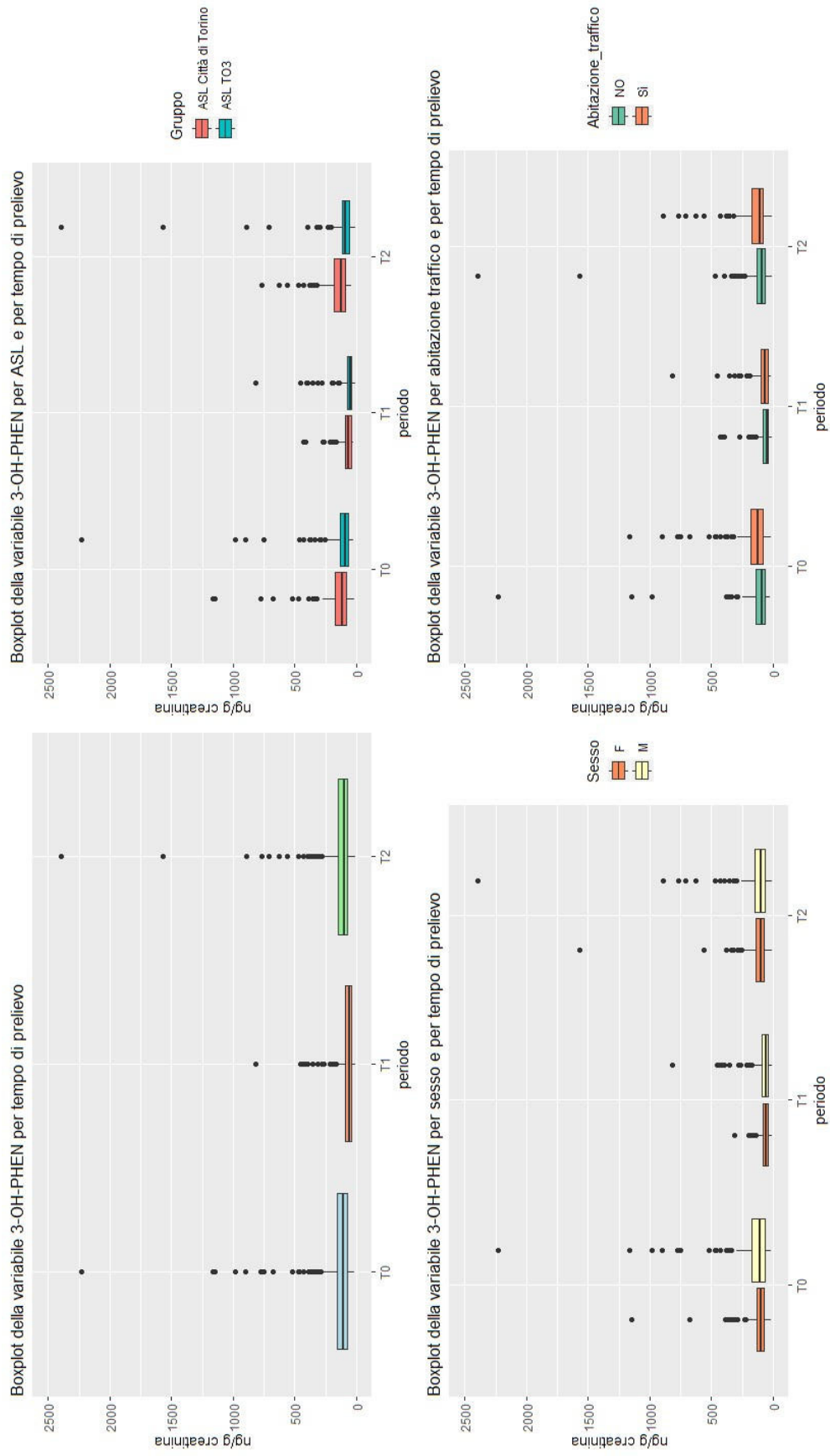


Figura 20. Boxplot della variabile 4-OH-PHEN. Andamenti divisi tra T0, T1 e T2.

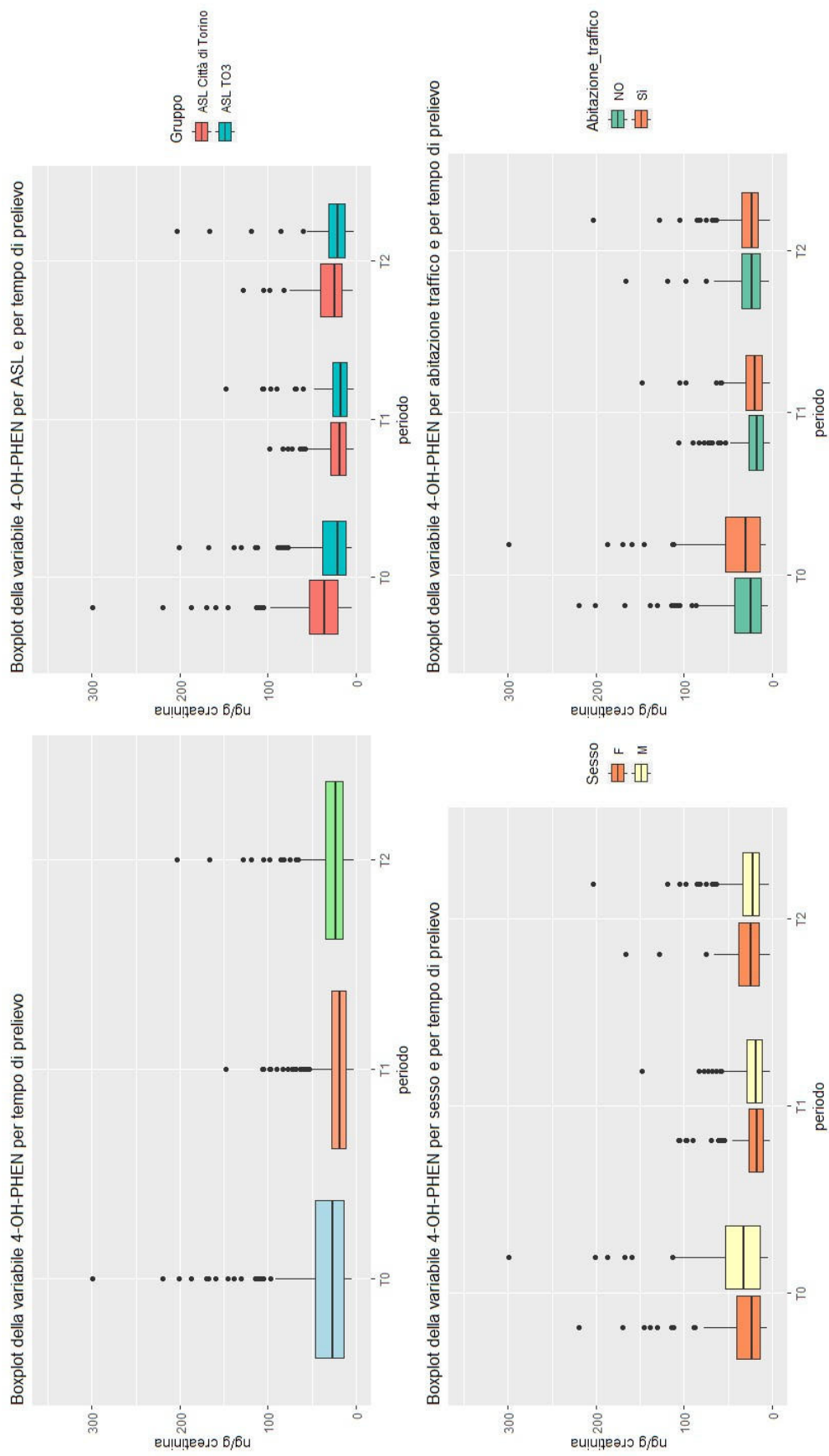


Figura 21. Boxplot della variabile 1-OH-PYR. Andamenti divisi tra T0, T1 e T2.

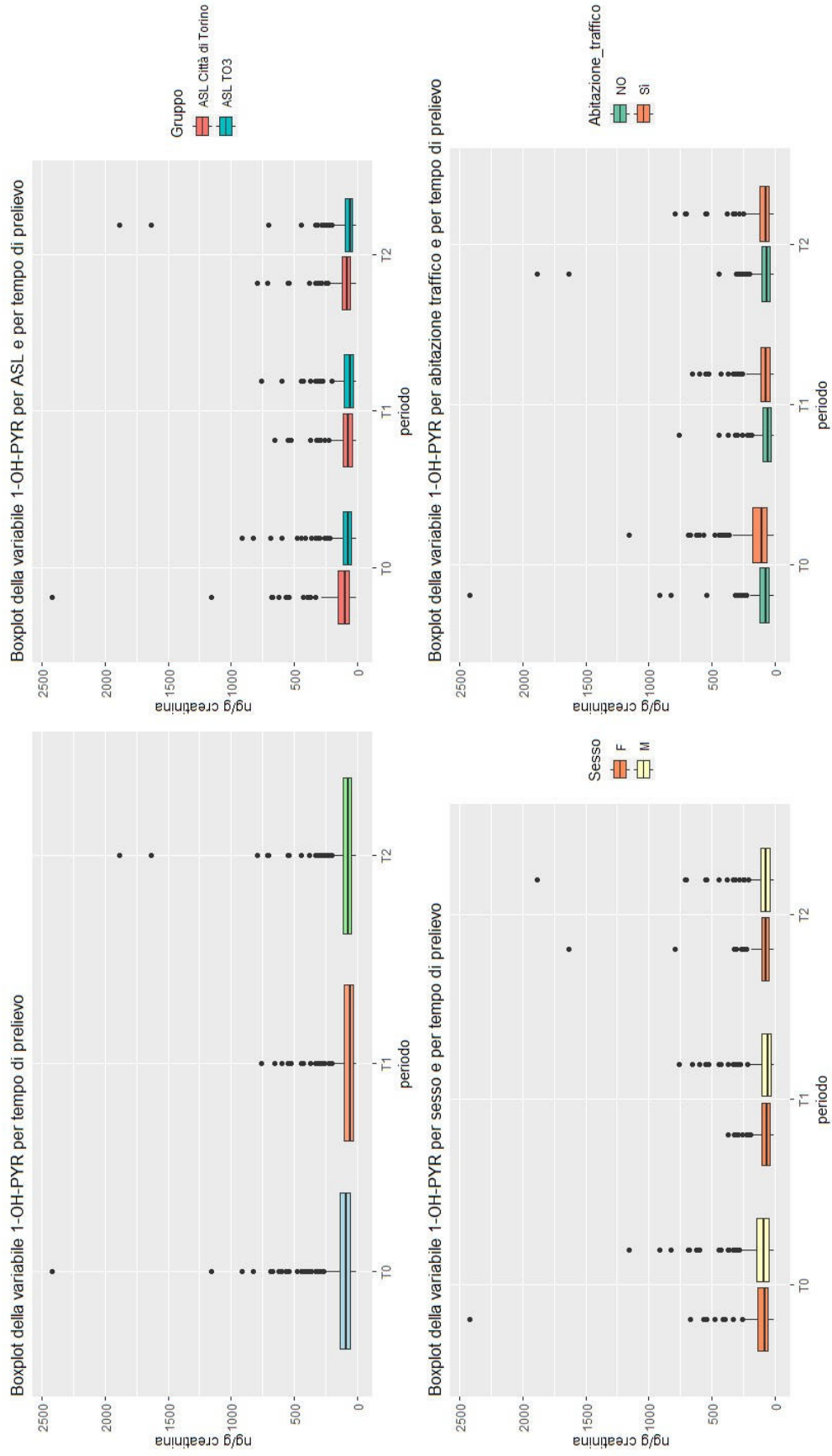


Figura 22. Boxplot della variabile  $\Sigma_{10}$  OH-PAH. Andamenti divisi tra T0, T1 e T2.

