

Supplementary Figures S3-S8

Integrating buccal and occlusal dental microwear with isotope analyses for a complete paleodietary reconstruction of Holocene populations from Hungary.

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Abbreviations: Middle Neolithic (MN); Late Neolithic (LN); Middle Copper Age (MCA); Late Copper Age (LCA); Middle Bronze Age (MBA); Late Bronze Age (LBA).

MN site abbreviations: Bükkábrány-Bánya VII (BB-VII); Bükkábrány-Bánya XI/A (BB-XI/A); Bükkábrány-Bánya XII/B (BB-XII/B).

Figure S3: Boxplot showing (a) the total number and (b) length of striations, (c) the vertical and (d) horizontal index of buccal microwear by sex (males (n = 5): M; females (n = 3): F) of Middle Neolithic individuals. Red triangles show the means, middle horizontal lines represent the medians. W: Mann-Whitney test; p : p-value.

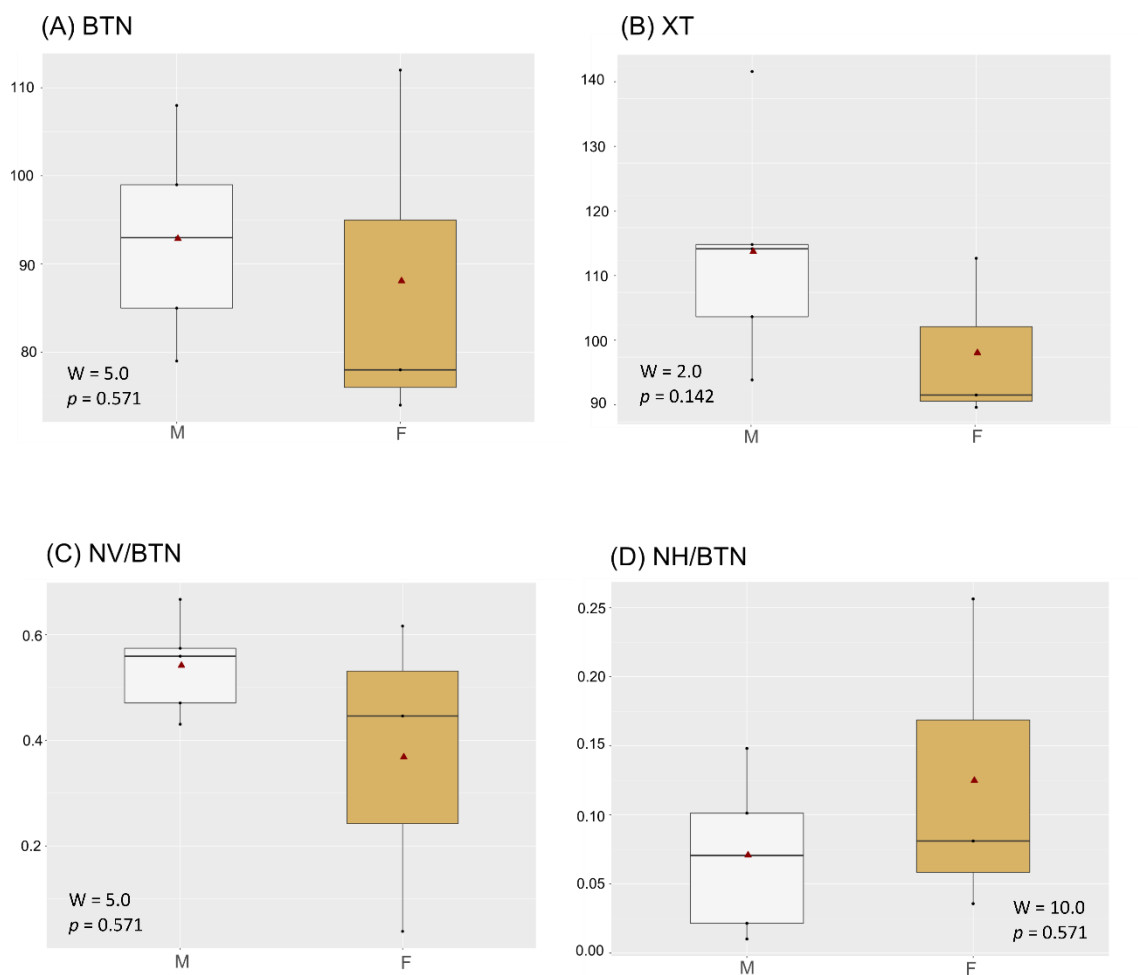


Figure S4: Boxplot showing (a) the total number and (b) length of striations, (c) vertical and (d) horizontal index of buccal microwear by sex (males (n = 2): M; females (n = 3): F) of Middle Copper Age individuals. Red triangles show the means, middle horizontal lines represent the medians. W: Mann-Whitney test; p : p-value.

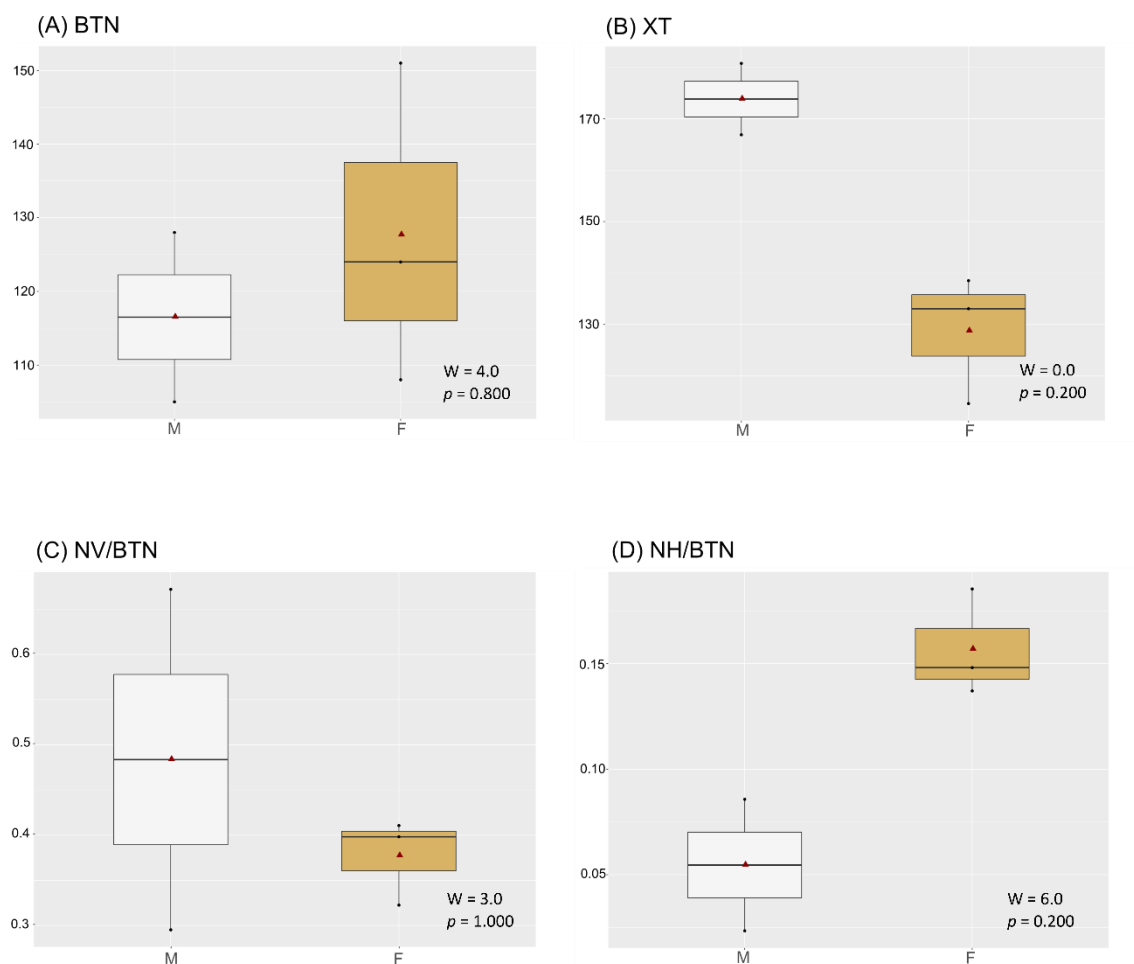


Figure S5: Boxplot showing (a) the total number of striations and (b) pits, (c) area of the pits and (d) percentage of pits on the occlusal surface by period (N = 34). Red triangles show the means, middle horizontal lines represent the medians. Middle Neolithic (MN, n = 16); Middle Copper Age (MCA, n = 10); Late Copper Age (LCA, n = 3); Middle Bronze Age (MBA, n = 4); Late Bronze Age (LBA, n = 1). χ^2 : Kruskal Wallis test; p : p-value.

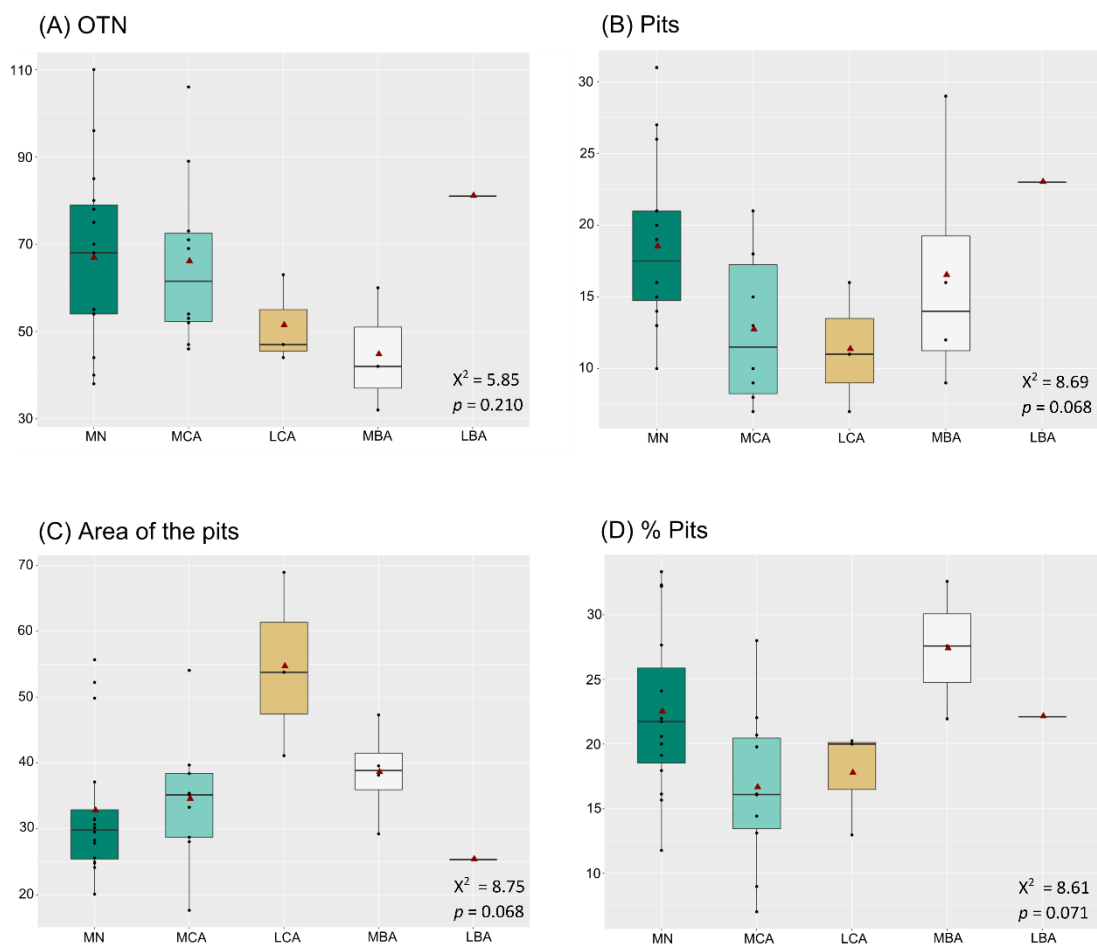


Figure S6: Boxplot showing (a) the total number of striations and (b) pits, (c) area of the pits and (d) percentage of pits on the occlusal surface on the Middle Neolithic (N = 14). Red triangles show the means, middle horizontal lines represent the medians. Sites: Bükkábrány-Bánya VII (BB-VII, n = 4); Bükkábrány-Bánya XI/A (BB-XI/A, n = 7); Bükkábrány-Bánya XII/B (BB-XII/B, n = 3). χ^2 : Kruskal Wallis test; p : p-value.

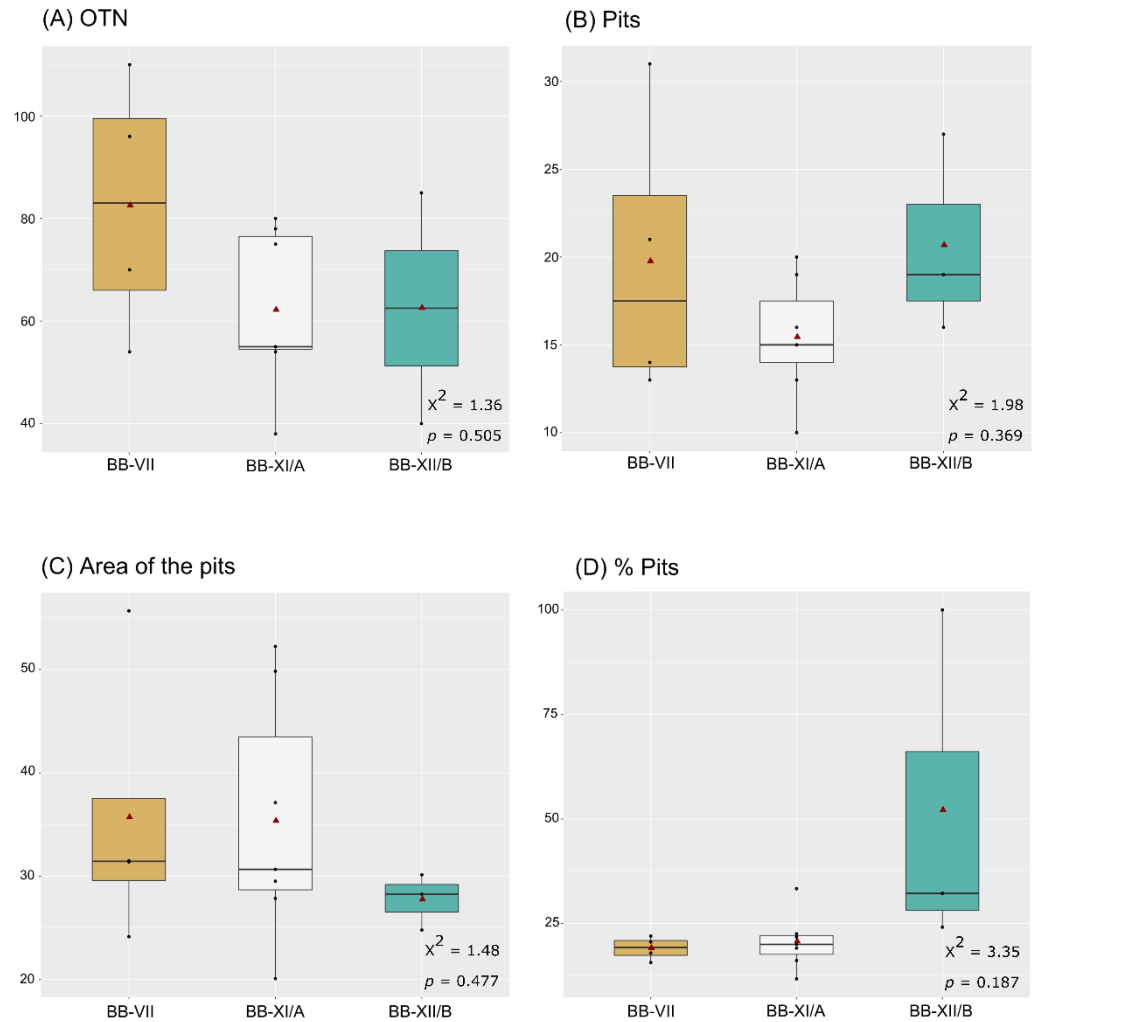


Figure S7: Boxplot showing (a) the total number of striations and (b) pits, (c) area of the pits and (d) percentage of pits on the occlusal surface by sex (males (n = 5): M; females (n = 3): F) in Middle Neolithic individuals. Red triangles show the means, middle horizontal lines represent the medians. W: Mann-Whitney test; p : p-value.

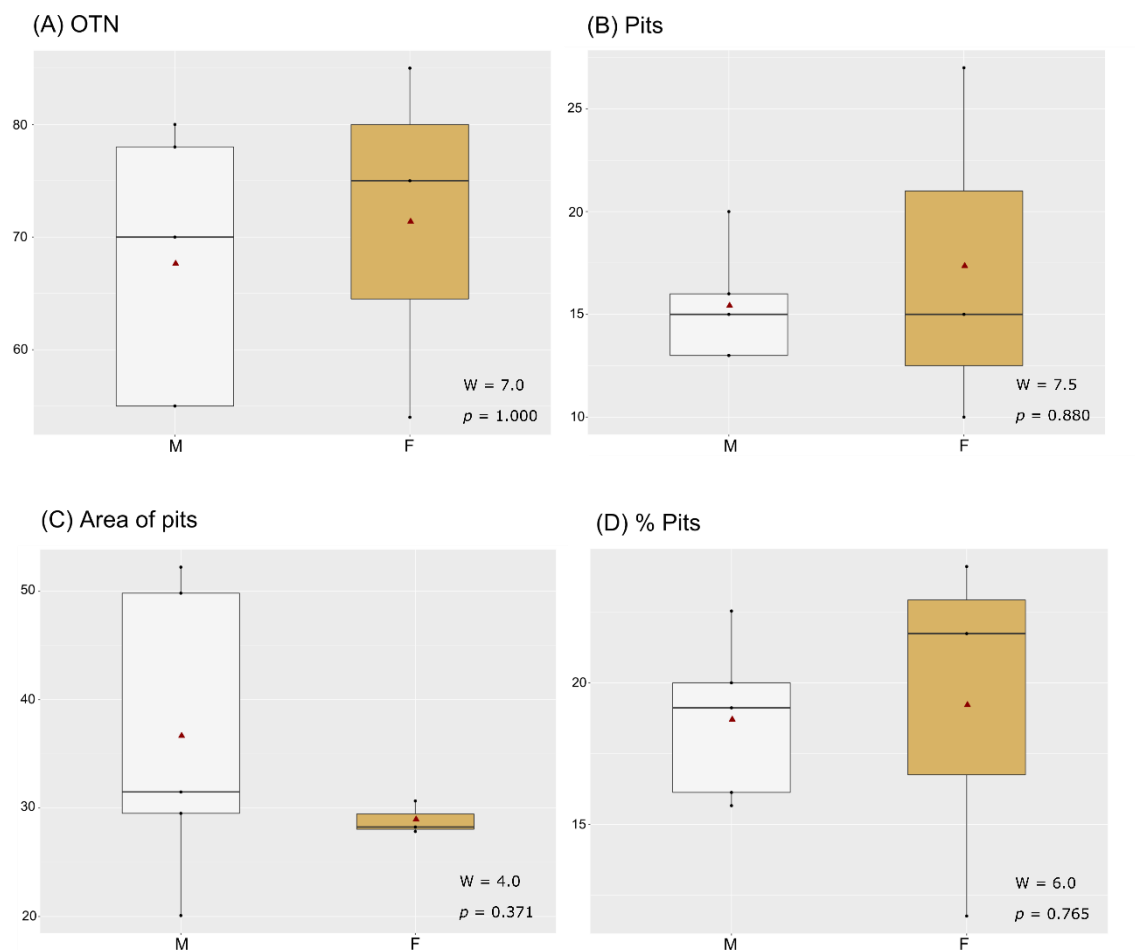


Figure S8: Boxplot showing (a) the total number of striations and (b) pits, (c) area of the pits and (d) percentage of pits on the occlusal surface by sex (males (n = 1): M; females (n = 4): F) in Middle Copper Age individuals. Red triangles show the means, middle horizontal lines represent the medians.

