Supplementary Material

# Supplementary Tables

**Supplementary Table 1.** General characteristics of participants

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| --- | --- | --- | --- |
| Individual | mild AD (*n* = 43)  | moderate AD (*n* = 89)  | *p*-value |
| Age, yearsmedians (IQR) | 79.00(73.00–85.00) | 82.00(75.50–86.50) | 0.029\* |
| Gender, M/F | 15/28 | 33/56 | 0.806 |
| BMI, kg/m², medians (IQR) | 22.20(20.60–23.87) | 22.60(21.40–24.20) | 0.347 |
| Education, medians (IQR) | 11 (8–13) | 9 (5–12) | 0.320 |
| MMSE score, medians (IQR) | 22 (21–23) | 18 (17–19) | <0.001\*\* |
| Hypertension, *n* (%) | 15 (34.9%) | 41 (46.1%) | 0.840 |
| Diabetes, *n* (%) | 5 (11.6%) | 18 (20.2%) | 0.595 |
| Cerebrovascular disease, *n* (%) | 26 (60.5%) | 74 (83.1%) | - |
| Hypercholesterolemia, *n* (%) | 26 (60.5%) | 74 (83.1%) | - |
| Natural Teeth, medians (IQR) | 20.50(16.00–28.00) | 18.00(11.75–25.00) | 0.041\* |
| Dentures, medians (IQR) | 0 (0–4) | 0 (0–3) | 0.868 |
| BOHSE score, medians (IQR) | 8.00(6.75–9.00) | 9.00(8.00–10.00) | 0.001\*\* |

**Supplementary Table 1.** *p-*values calculated using the *x*2 test or Mann-Whitney U tests. \**p* <0.05, \*\**p* <0.01. Abbreviations: M, male; F, female; mild AD, mild Alzheimer’s disease; moderate AD, moderate Alzheimer’s disease; BMI, body mass index; BOHSE, Kayser-Jones brief oral health status examination; MMSE, mini-mental state examination.

**Supplementary Table 2.** The α and β Diversity between oral and gut microbiota

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Diversity Index | Shannon | Simpson | the observed OTUs | Chao–1 | ACE | β Diversity |
| PcnMedians (IQR) | 3.466(3.150–3.803) | 0.064(0.051–0.106) | 317.500(285.000–339.000) | 391.030(348.744–419.070) | 386.737(356.122–416.992) | - |
| FcnMedians (IQR) | 3.103(2.592–3.415) | 0.109(0.080–0.193) | 336.000(317.500–369.000) | 437.481(408.311–482.793) | 433.070(405.750–466.906) | - |
| *p*1 | 0.002\*\* | 0.012\* | 0.150 | 0.000\*\* | 0.000\*\* | 0.001\*\* |
| PmildMedians (IQR) | 3.469(3.233–3.693) | 0.067(0.050–0.088) | 276.000(245.500–302.500) | 337.385(302.210–373.978) | 335.109(304.612–367.373) | - |
| FmildMedians (IQR) | 2.955(2.175–3.379) | 0.123(0.080–0.281) | 402.500(351.500–449.500) | 520.997(470.081–581.675) | 521.801(471.393–588.976) | - |
| *p*2 | 0.000\*\* | 0.000\*\* | 0.000\*\* | 0.000\*\* | 0.000\*\* | 0.001\*\* |
| Pmoderate Medians (IQR) | 3.467(3.195–3.695) | 0.068(0.051–0.091) | 272.000(247.750–294.500) | 315.482(290.037–351.158) | 313.493(291.819–342.082) | - |
| Fmoderate Medians (IQR) | 2.561(2.017–3.179) | 0.208(0.104–0.373) | 391.000(350.000–439.000) | 510.404(465.202–558.520) | 510.435(467.082–554.959) | - |
| *p*3 | 0.000\*\* | 0.000\*\* | 0.000\*\* | 0.000\*\* | 0.000\*\* | 0.001\*\* |

**Supplementary Table 2.** \**p*<0.05, \*\**p* <0.01. Abbreviations: Pcn, subgingival plaque of normal cognition controls; Fcn, feces of normal cognition controls; Pmild, subgingival plaque of mild AD; Fmild, feces of mild AD; Pmoderate, subgingival plaque of moderate AD; Fmoderate, feces of moderate AD. *p*1, comparison between healthy control and mild AD; *p2*, comparison between NC and moderate AD; *p*3, comparison between mild AD and moderate AD.

# Supplementary Figures

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**Supplementary Figure 1**. Species accumulation curve of the oral (A) and gut (B) microbiota. The Pan/Core plot reflects the rate of emergence of new OTUs (new species) under continuous sampling, and the horizontal axis represents the number of samples observed while the vertical axis represents the distribution of the number of common/core OTUs after random sampling by that number. As shown in Figures A and B, when the number of samples reached 150, the species curves were almost parallel, indicating that when the number of samples exceeded 150, the new OUTs (new species) no longer increased significantly.