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Figure S2. MANOVA with categorical predictors to weight the contribution of bacterial strains or drink formulations in VOCs generation. A = MANOVA of alcohols categorized for the matrix (P < 0.001); B = MANOVA of alcohols categorized for the strains (P < 0.01); c = MANOVA of aldehydes categorized for the matrix (P < 0.05); D = MANOVA of aldehydes categorized for the strains (P < 0.01); E = MANOVA of ketones categorized for the matrix (P < 0.05); F = MANOVA of ketones categorized for the strains (P < 0.05); F = MANOVA of ketones categorized for the strains (P < 0.05); F = MANOVA of ketones categorized for the strains (P < 0.05); F = MANOVA of ketones categorized for the strains (P < 0.05); H = MANOVA of organic acids categorized for the strains (P < 0.05); H = MANOVA of organic acids categorized for the strains (P < 0.05); H = MANOVA of of organic acids categorized for the strains (P < 0.05); H = MANOVA of of organic acids categorized for the strains (P < 0.05); H = MANOVA of of organic acids categorized for the strains (P < 0.05); H = MANOVA of of organic acids categorized for the strains (P < 0.05); H = MANOVA of of organic acids categorized for the strains (P < 0.01).