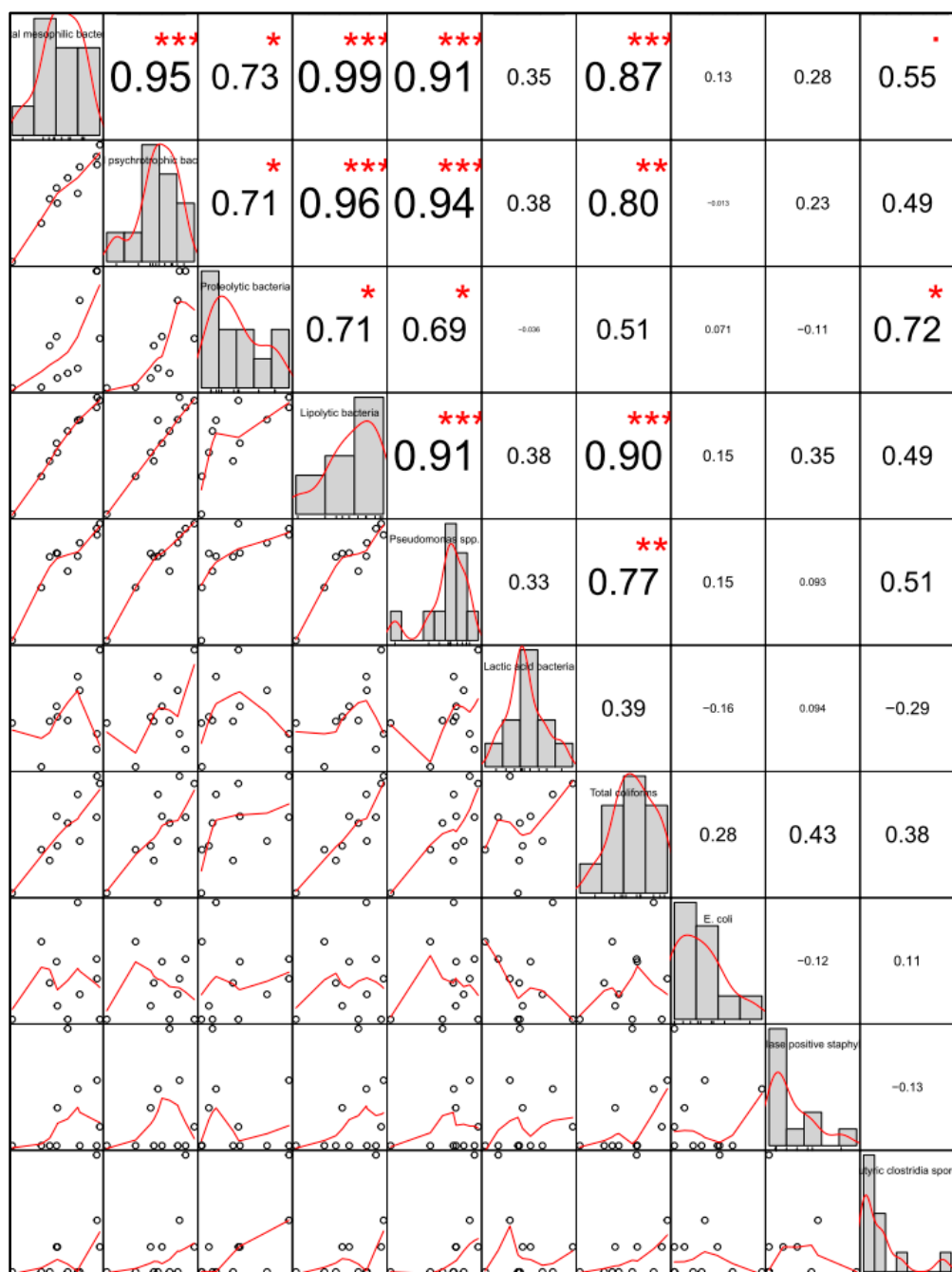


A – storage T10 (15 h at 10 °C, 45 h at 4 °C)



B – storage T12 (15 h at 12 °C, 45 h at 4 °C)

Figure S1. Dynamics of bacterial populations in raw milk samples ($n = 11$) stored under T10 (A) and T12 (B) conditions. Correlation among bacterial counts evaluated by the Pearson test (" r " is indicated by numbers; " P " as *** < 0.001, ** < 0.01, * < 0.05). Red line indicated the regression curve, dot indicated the samples and bars indicated the frequency distribution of each variable (bacterial species)