

Supplementary figures

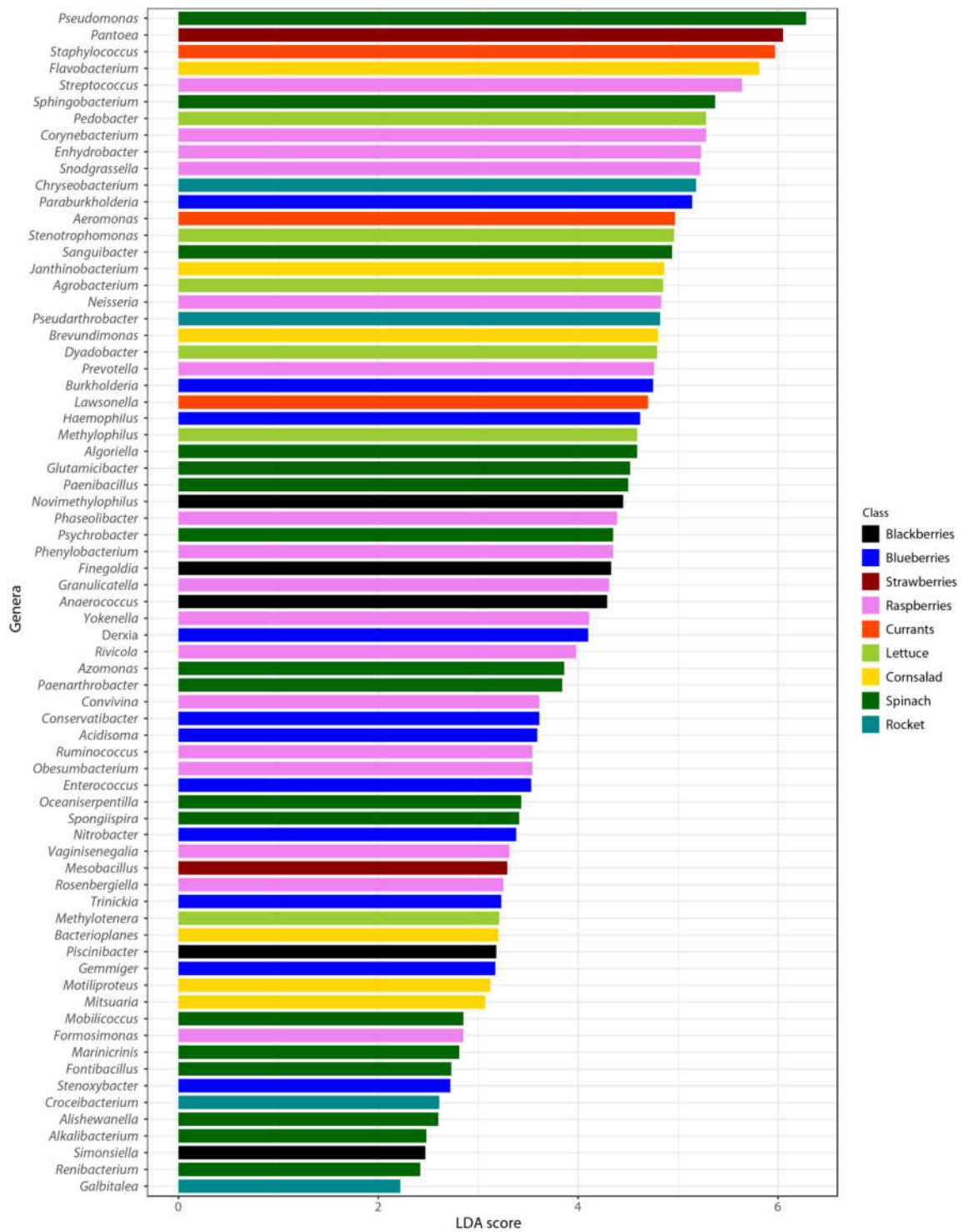


Figure S1. Barchart of LefSe biomarker among bacterial genera in samples of berry fruits and leafy vegetables

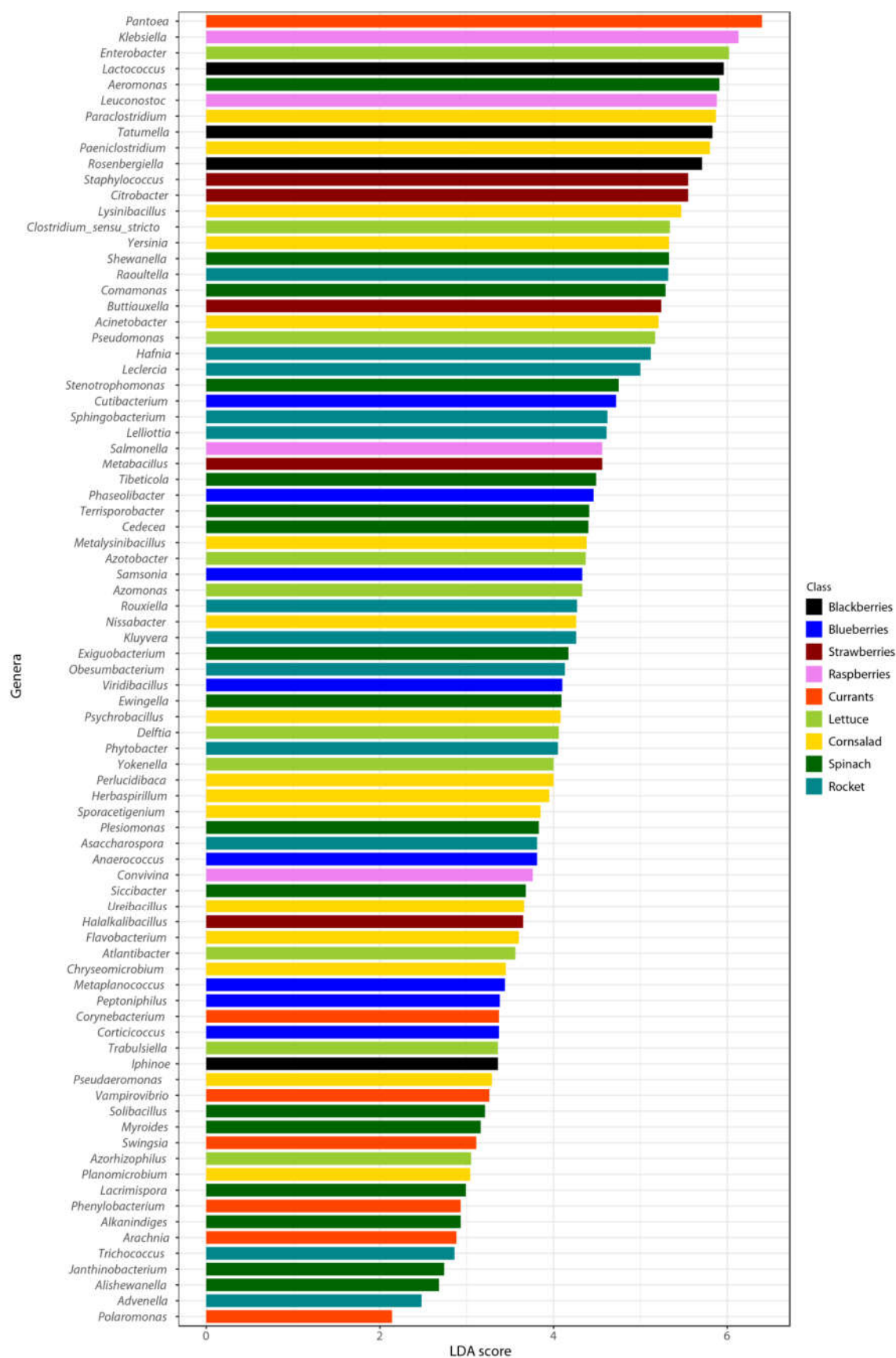


Figure S2. Barchart of LefSe biomarker among bacterial genera amplified in pre-enriched samples of berry fruits and leafy vegetables

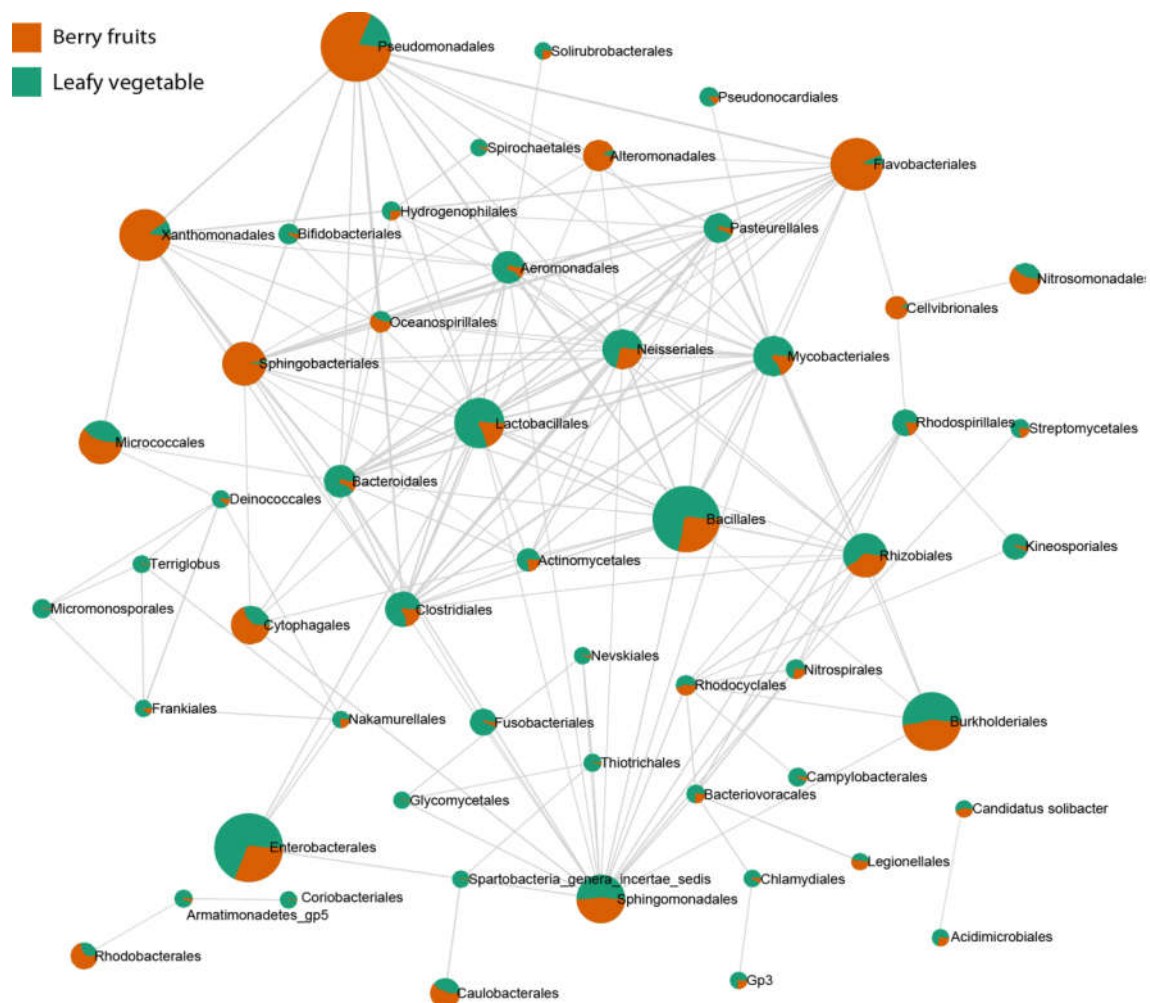


Figure S3. Co-occurrence network obtained by SparCC analysis for orders of bacteria in samples berry fruits and leafy vegetables. Network plotted with correlation coefficient $R > 0.3$ or < -0.3 and $P < 0.05$

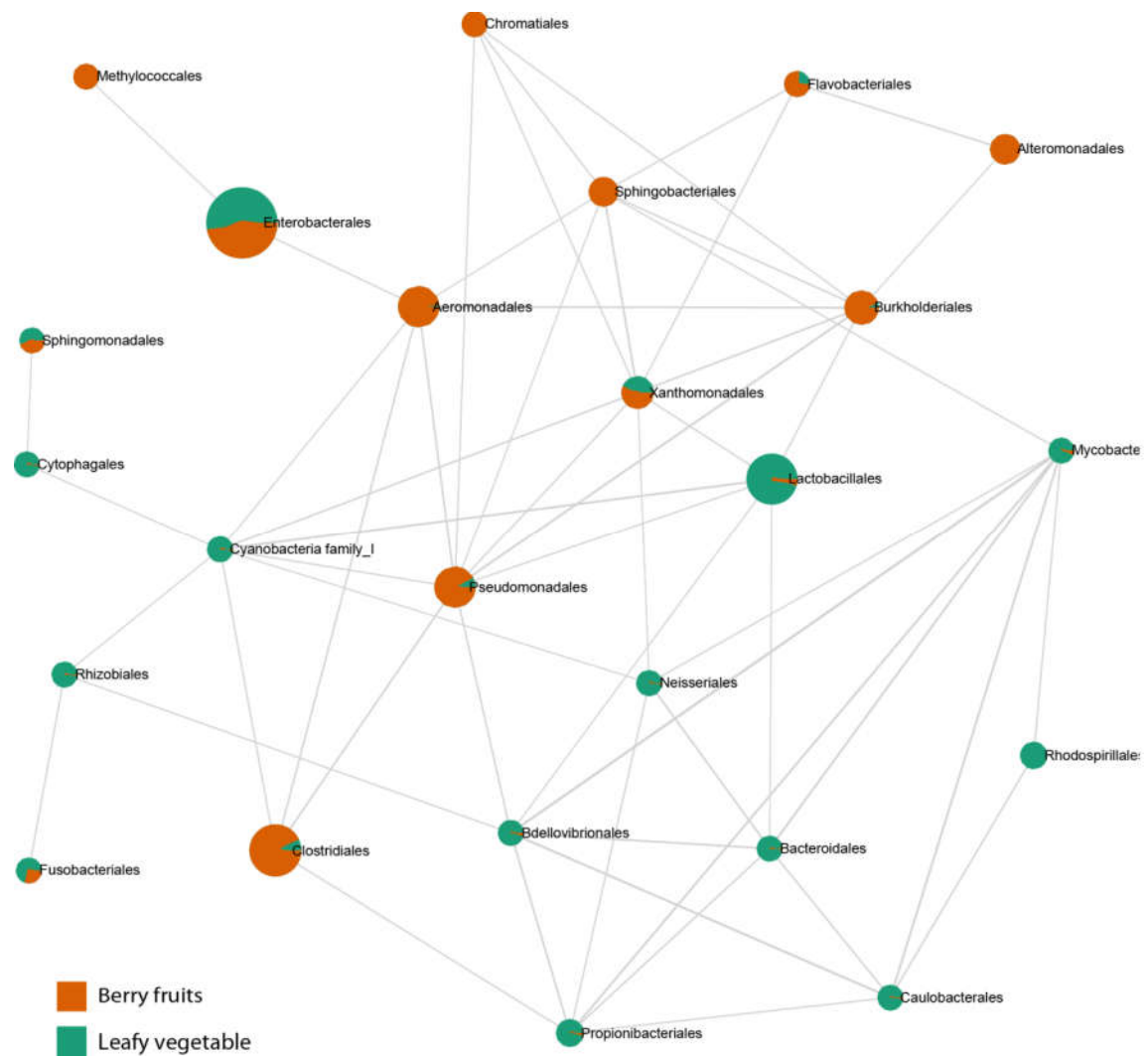


Figure S4. Co-occurrence network obtained by SparCC analysis for orders of bacteria in pre-enriched samples berry fruits and leafy vegetables. Network plotted with correlation coefficient $R > 0.3$ or $R < -0.3$ and $P < 0.05$

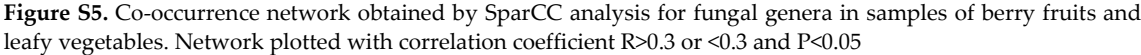


Figure S5. Co-occurrence network obtained by SparCC analysis for fungal genera in samples of berry fruits and leafy vegetables. Network plotted with correlation coefficient $R > 0.3$ or < -0.3 and $P < 0.05$