## Supplementary Figure: PCA Biplot – GC–MS Features (Maltster A, PC1 Ethanol 9 12-Octade cadienoic acid (Z,Z) Ribitol L\_Proline citric acid PC3 (12.4%) L-5-Oxoproline Propanedici@acid L-Valine Maltose Acetoin Methane glycolic acid, mannonic acid **A**Janine PC1 (31.4%)