Supplementary Materials: Biomarker of Aflatoxin Ingestion: 1H NMR-Based Plasma Metabolomics of Dairy Cows Fed Aflatoxin B1 with or without Sequestering Agents

Ibukun Ogunade, Yun Jiang, James Adeyemi, Andre Oliveira, Diwakar Vyas and Adegbola Adesogan

|  |  |
| --- | --- |
| A | C:\Users\ibukun.ogunade\Desktop\Loading plot3.png |
| B | C:\Users\ibukun.ogunade\Desktop\loading plot2.png |
| C | C:\Users\ibukun.ogunade\Desktop\Loading plot3.png |

**Figure S1.** Loading plots of the partial least squares discriminant analysis (PLS-DA) model for Control and Toxin (T) groups (**A**), Control and Clay (CL) groups (**B**), and Control and CL + *Saccharomyces cerevisiae* fermentation product (SCFP) groups (**C**).