Surface-Enhanced Raman Spectroscopy Hair Analysis after Household Contamination

Isaac Juarez¹, Dmitry Kurouski^{1,2}*

- Department of Toxicology, Texas A&M University, College Station, Texas 77843, United States
- Department of Biochemistry and Biophysics, Texas A&M University, College Station, Texas
 77843, United States

Supporting Information

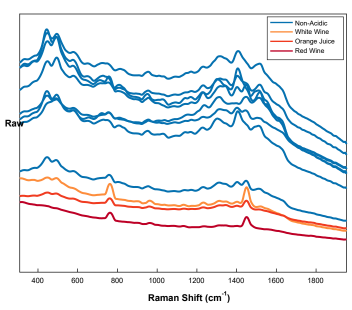


Figure S1: Raw SERS spectra of cleaned PBlk colored hair with acidic contaminants highlighted.