



Figure S1. Representative chromatograms of the 33 derivatized amino acids and biogenic amines in the examined products. **(a)** Furmint; **(b)** Aszú; **(c)** Essence; **(d)** Vinegar. The x axis shows the retention time in minutes while the y axis shows the intensity in form of arbitrary units (AU) registered in the PDA detector at 260 nm. For amino acids the three-letter code was used, AMQ: 6-aminoquinoline, Tau: taurine, Hsn: histamine, Eth: ethanolamine, Mea: methylamine, Eta: ethylamine, Derivatization peak: bis-aminoquinoline urea, Put: putrescine, Stn: serotonin, Cad: cadaverine, Tra: tyramine, Tpa + Pha: tryptamine and 2-phenylethelamine.