

Characterization of Biodegraded Ignitable Liquids by Headspace - Ion Mobility Spectrometry

José Luis P. Calle, Marta Ferreiro-González *, María José Aliaño-González, Gerardo F. Barbero and Miguel Palma

Department of Analytical Chemistry, Faculty of Sciences, Agrifood Campus of International Excellence (ceiA3), IVAGRO, University of Cadiz, 11510 Puerto Real, Cadiz, Spain; joseluis.perezcalle@uca.es (J.L.P.C.); marta.ferreiro@uca.es (M.F.-G.); mariajose.alianogonzalez@alum.uca.es (M.J.A.-G.); gerardo.fernandez@uca.es (G.F.B.); miguel.palma@uca.es (M.P.)

* Correspondence: marta.ferreiro@uca.es (M.F.-G.); Tel.: +34-956016359

SUPPLEMENTARY MATERIAL

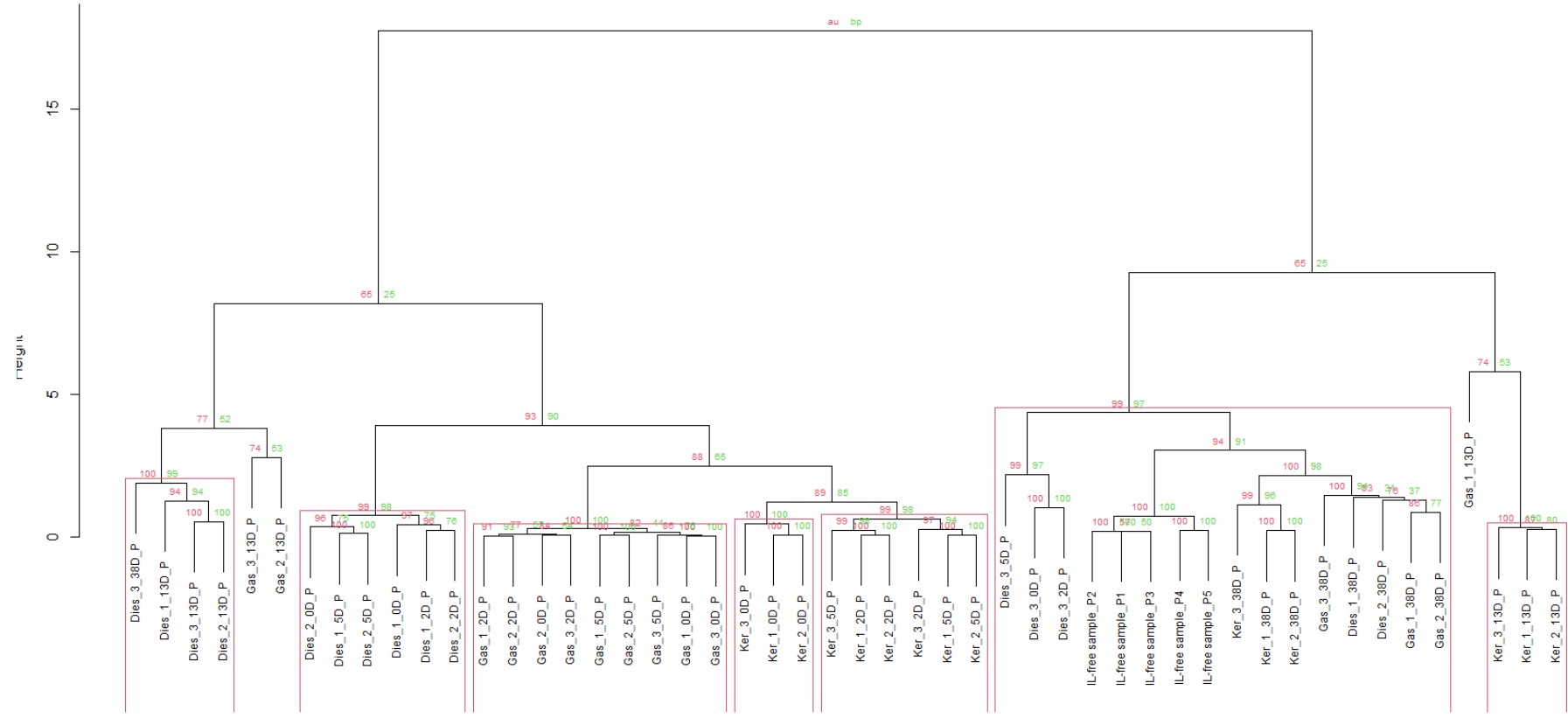


Figure S1. Dendrogram resulting from the analysis ($M_{50 \times 990}$). Values at branches are AU p -values (left), BP values (right), and cluster labels (bottom). Clusters with AU ≥ 95 are indicated by the rectangles.