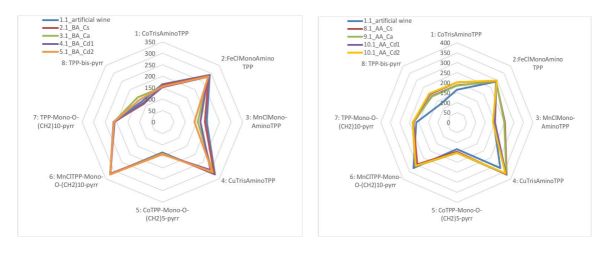
Electronic Supporting Information (ESI) for

Electronic tongue for brand uniformity control: a case study of Apulian red wines recognition and defects evaluation

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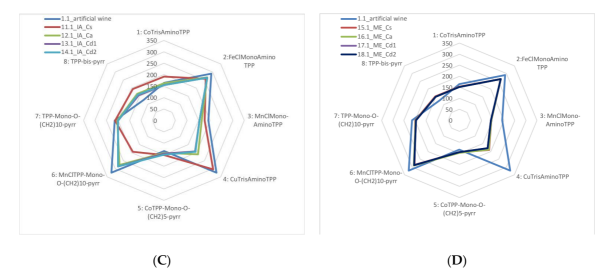


Figure S1. The acquired potentiometric data of the developed potentiometric e-Tongue array in artificial wine solutions with different faults compounds: (A) benzaldehyde, BA; (B) acetic acid, AA; (C) isoamyl alcohol, IA; (D) methionol, ME.

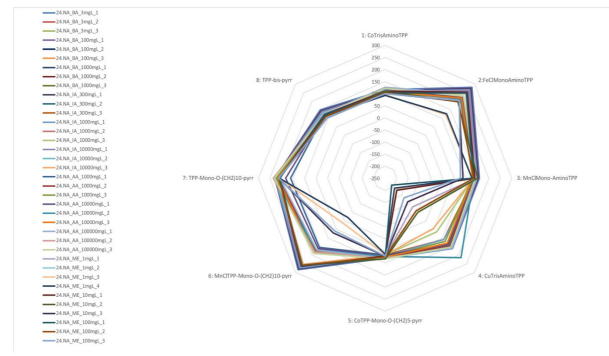


Figure S2. The potentiometric response of potentiometric e-Tongue in real Negroamaro wine doped with fault compounds.