

SUPPLEMENT

Ion Chromatographic Fingerprinting of STC-1 Cellular Response for Taste Sensing

Marcin Zabadał¹, Aleksandra Szuplewska¹, Maria Balcerzak², Michał Chudy¹ and

Patrycja Ciosek-Skibińska^{1,*}

¹ The Chair of Medical Biotechnology, Faculty of Chemistry, Warsaw University of Technology, Noakowskiego 3, 00-664 Warsaw, Poland; mzabaj@ch.pw.edu.pl (M.Z.); aszuplewska@ch.pw.edu.pl (A.S.); chudziak@ch.pw.edu.pl (M.C.)

² Faculty of Chemistry, Warsaw University of Technology, Noakowskiego 3, 00-664 Warsaw, Poland; mbal@ch.pw.edu.pl

* Correspondence: pciosek@ch.pw.edu.pl; Tel./fax: (+48)-22-234-7873

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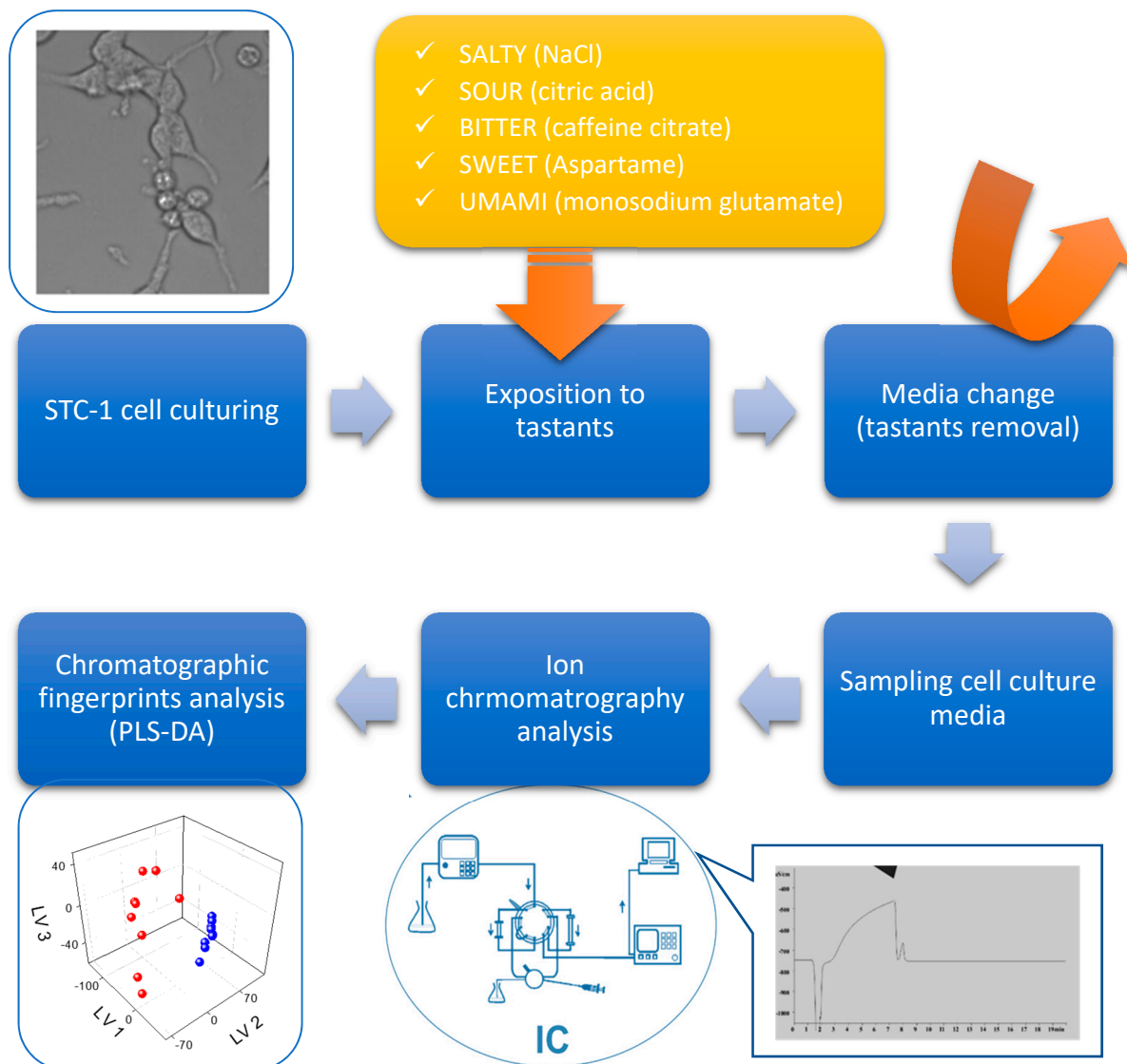


Figure S1. Experimental workflow.

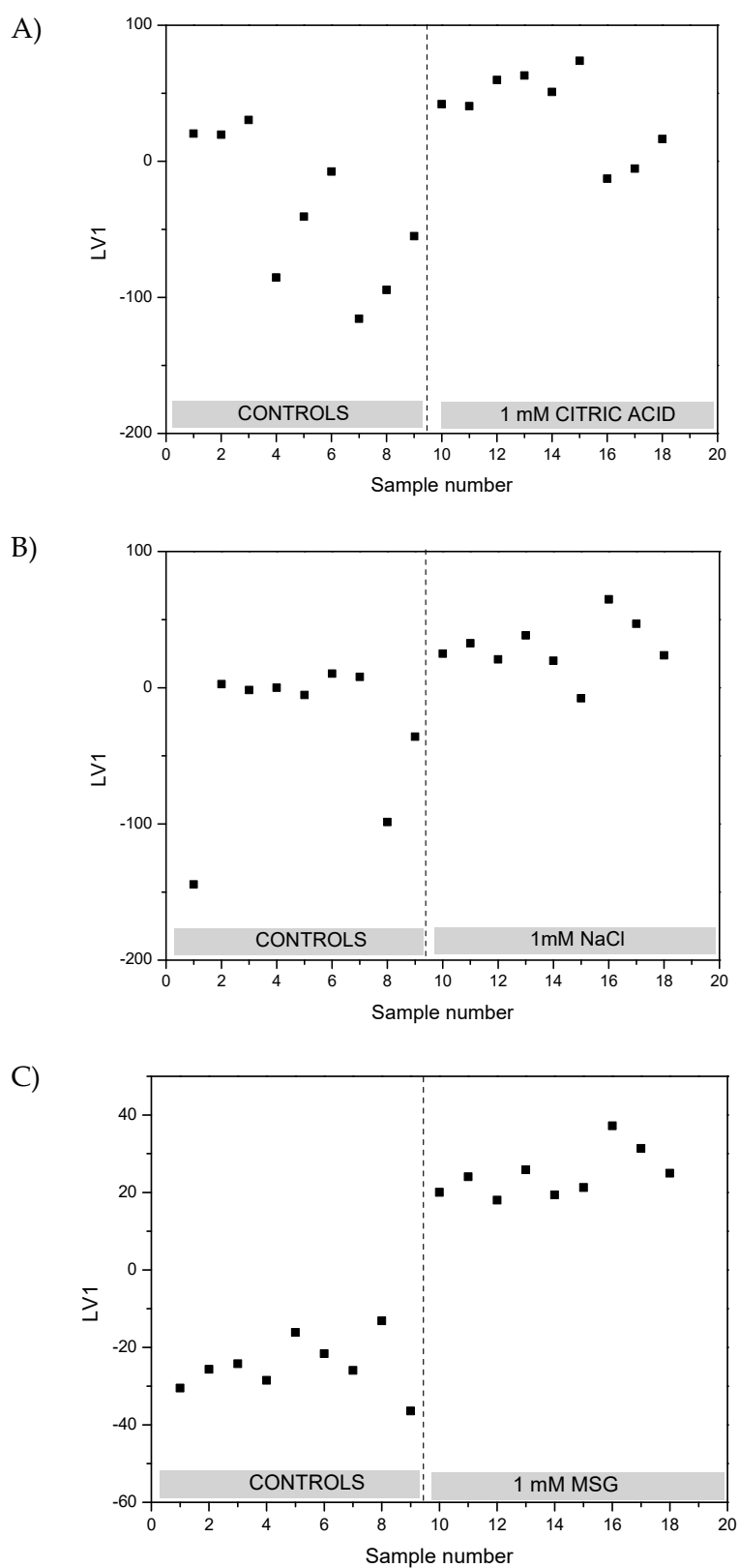


Figure S2. Responses of the PLS-DA models for chromatographic fingerprints analysis in the case of A) sour; B) salty; C) umami taste.