

Fig. 1 ToF-SIMS depth profiles recorded on the collectors after deposition of bradykinin on paper by **a)** transfer or by **b)** drop-cast. The protonated ion of bradykinin is shown in green and hexosans ions are used as a fragment coming from paper.

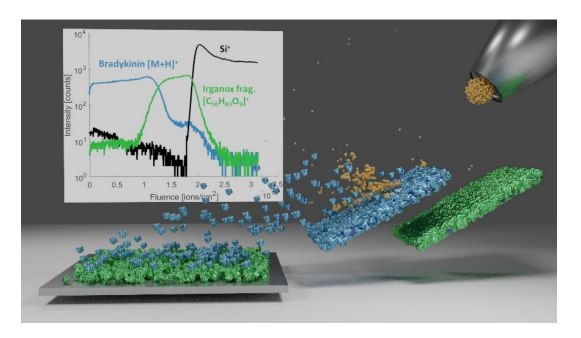


Fig. 2 Positive depth profiles of a mixed multilayer constructed by successive transfer of Irganox and bradykinin on a silicon substrate.