

Article

Exploration of Nanosilver Calcium Alginate-Based Multifunctional Polymer Wafers for Wound Healing

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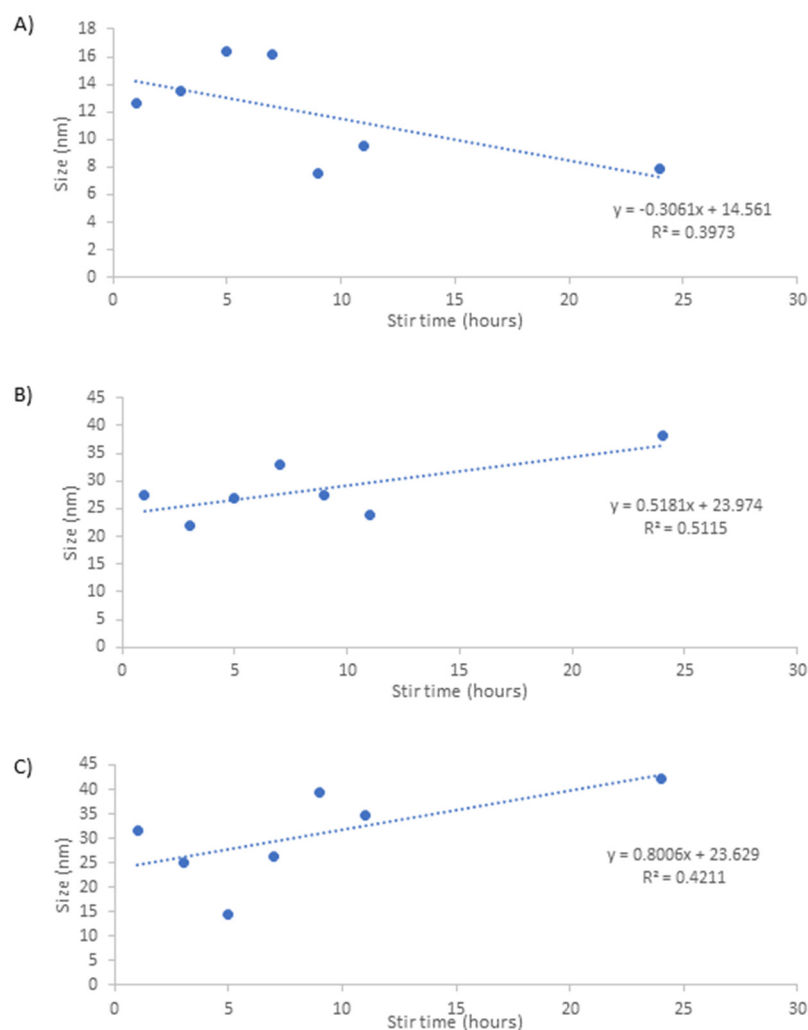


Figure S1 Changes in standard deviation for NAA samples. (A) 1%w/v, (B) 5%w/v and (C) 10%w/v

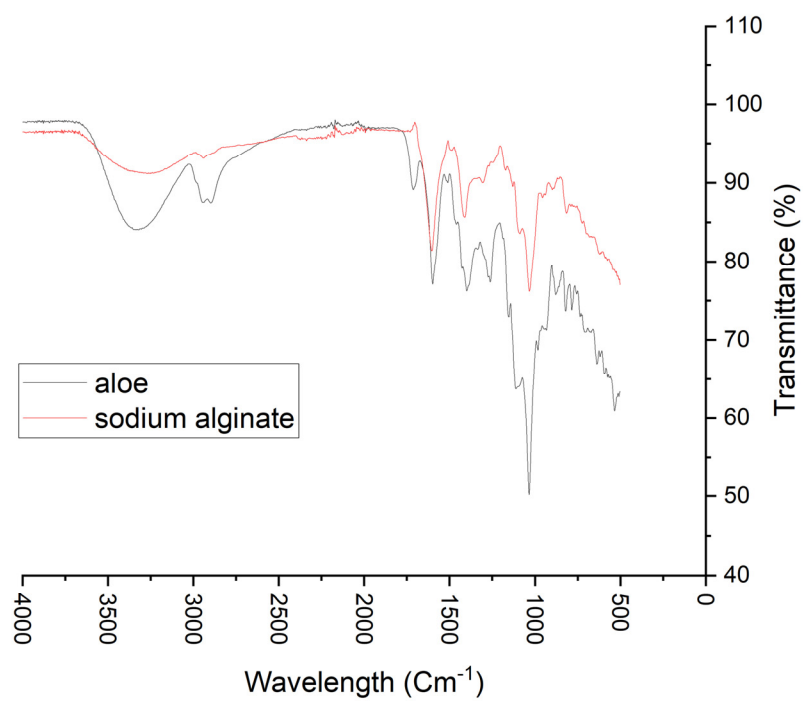


Figure S2 FTIR spectrum of pure aloe and pure sodium alginate.

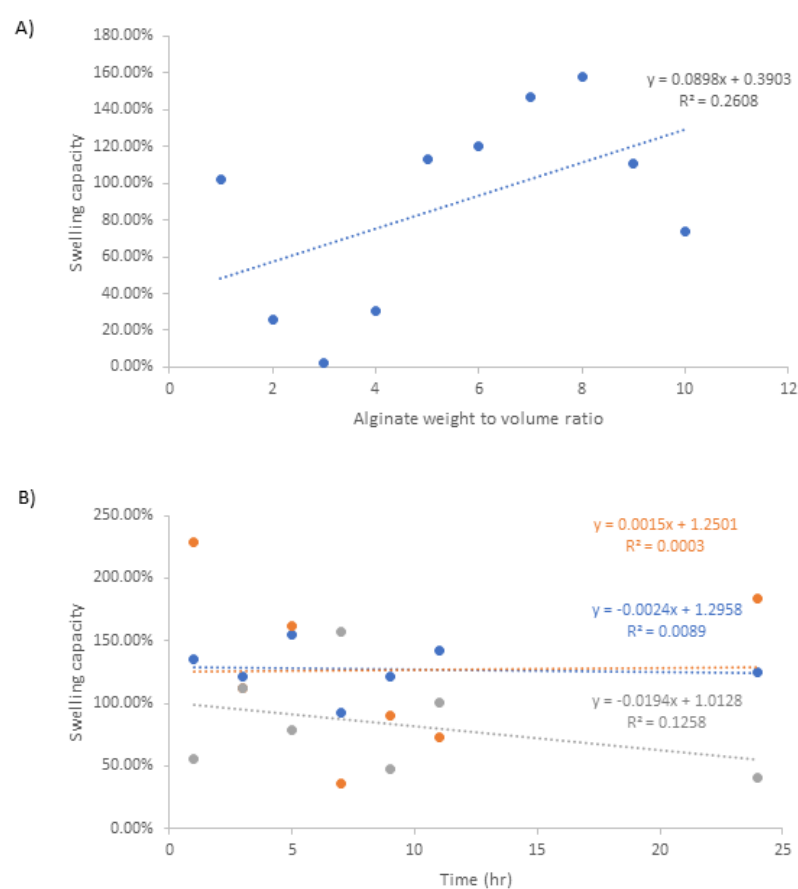


Figure S3 (A) Standard deviation for the swelling capacity of NA samples, (B) Standard deviation for the swelling capacity of NAA samples.

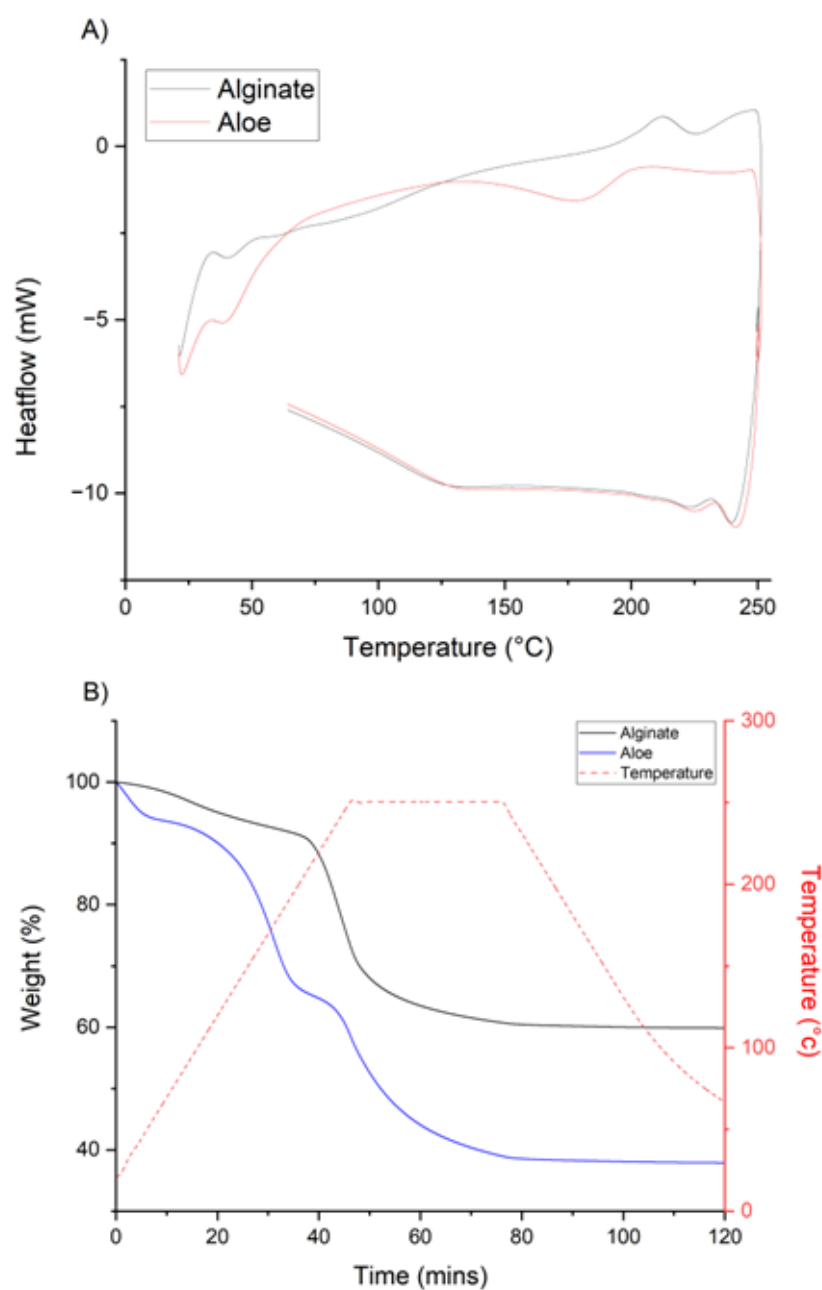


Figure S4 (A) Graph detailing the heat flow changes of aloe and sodium alginate as a function of temperature. (B) Graph detailing the weight changes of aloe and sodium alginate as a function of temperature.