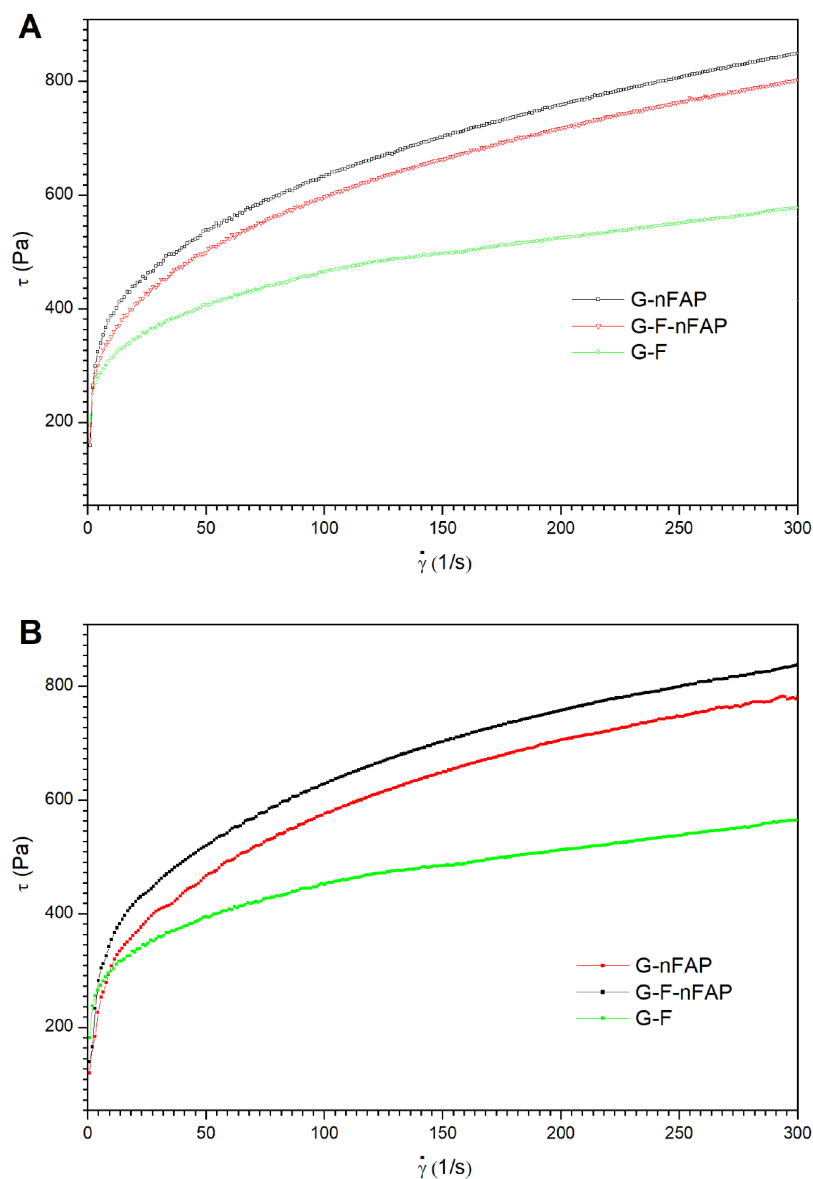


Article

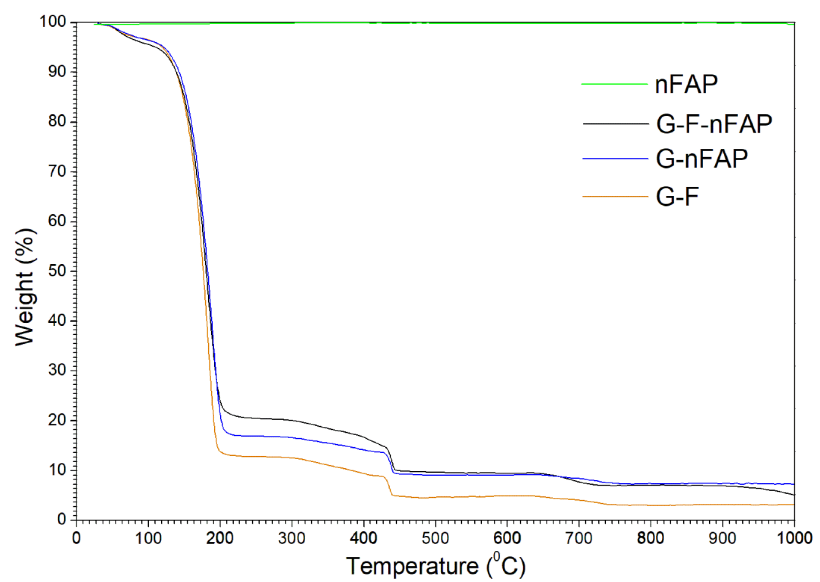
# Nanofluorapatite Hydrogels in the Treatment of Dentin Hypersensitivity: A Study of Physicochemical Properties and Fluoride Release

Katarzyna Wiglusz <sup>1,\*</sup>, Maciej Dobrzynski <sup>2</sup>, Martina Gubtier <sup>2</sup> and Rafal J. Wiglusz <sup>3,\*</sup>

## Supplementary Materials



**Figure S1.** Rheograms of gels G-F, G-F-nFAP, G-nFAP at 25 (A) and 37°C (B), 1 week after preparation. The shear stress as a function of shear rate.



**Figure S2.** TGA thermograms of the G-F gel, G-F-nFAP gel, G-nFAP gel, G nFAP, and FAP.