



Highlighting work from the groups of Prof. Insung S. Choi at KAIST and Prof. João Mano at University of Aveiro.

Enzymatically degradable, starch-based layer-by-layer films: application to cytocompatible single-cell nanoencapsulation

Fried rice, seaweed, and a sunny side up egg are filled in Gujeolpan, the Korean traditional dish. Starch from rice (yellow) and alginate from seaweed (green) are LbL-assembled on a single cell (represented as the yolk), showing the application to degradable single-cell nanoencapsulation (SCNE).

As featured in:



See João F. Mano, Insung S. Choi et al., *Soft Matter*, 2020, **16**, 6063.