



Correction

Correction: Al-Harrasi et al. Development and Characterization of Chitosan and Porphyran Based Composite Edible Films Containing Ginger Essential Oil. *Polymers* 2022, 14, 1782

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In the original publication [1], there was a mistake in the top of Figure 5 as published.

- 1. Arrows need to be added for tiny particles in (S5).
- 2. The yellow arrow in (S2) is not in the correct position.
- 3. (S3) and (S4) pictures need to be corrected.

The corrected Figure 5 appears below.

The authors apologize for any inconvenience caused and state that the scientific conclusions are unaffected. This correction was approved by the Academic Editor. The original publication has also been updated.

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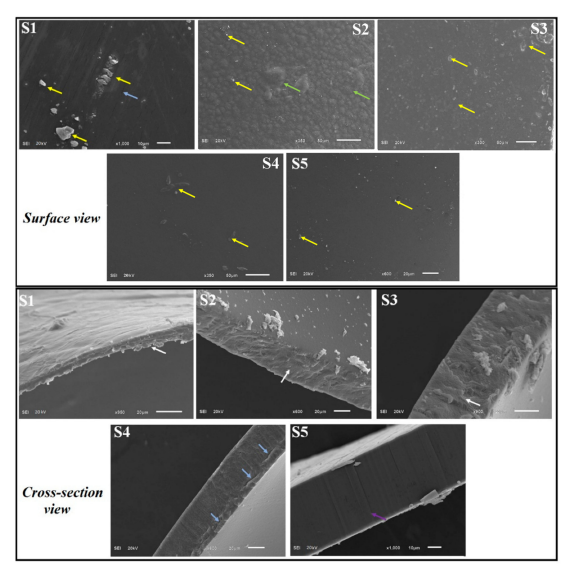


Figure 5. SEM images of CS blank film (S1), CS-Gly film (S2), CS-Gly-GEO film (S3), CS-POR-Gly film (S4), and CS-POR-Gly-GEO film (S5) (superior and cross section view); yellow arrows represent particles over the surface; purple colour arrows indicate compact, uniform, homogenous, and dense structure; green colour represents bulges over the surface and roughness; white arrows represent porosity and irregularity in the film; and blue arrows represents the cracks over the surface and cross-section.

Reference

1. Al-Harrasi, A.; Bhtaia, S.; Al-Azri, M.S.; Makeen, H.A.; Albratty, M.; Alhazmi, H.A.; Mohan, S.; Sharma, A.; Behl, T. Development and Characterization of Chitosan and Porphyran Based Composite Edible Films Containing Ginger Essential Oil. *Polymers* 2022, 14, 1782. [CrossRef] [PubMed]