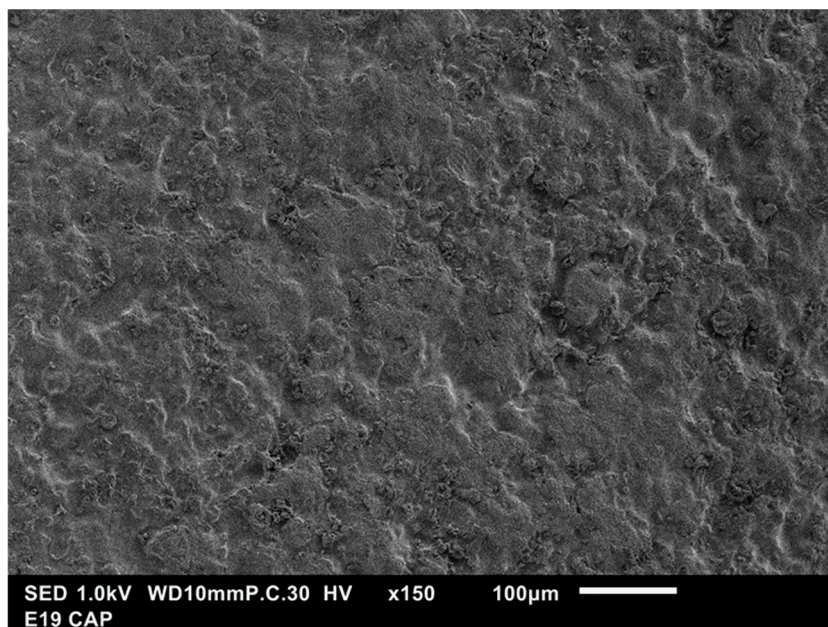
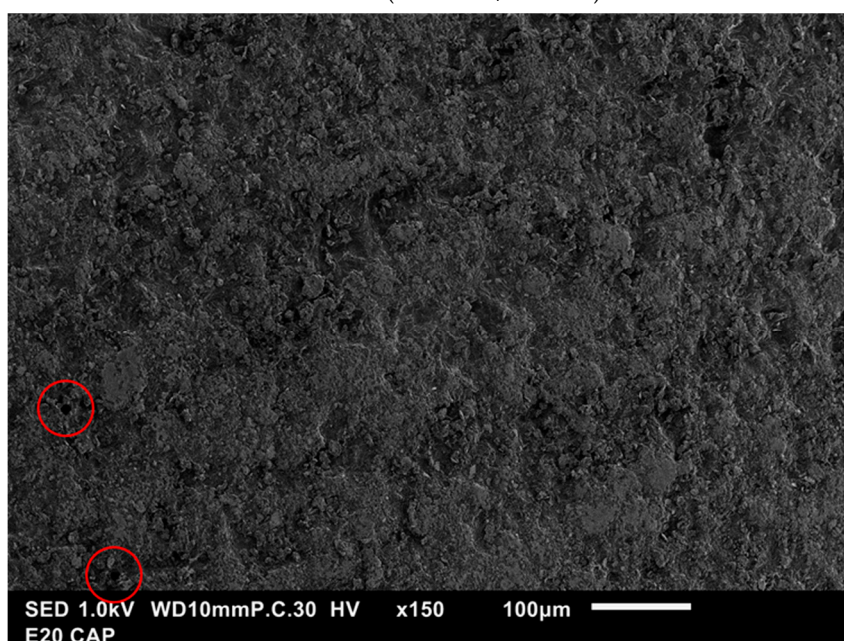


In Vitro Evaluation of Enteric-Coated HPMC Capsules—Effect of Formulation Factors on Product Performance

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E19: C-A-P (33 % TEC/0 % Talc)



E20: C-A-P (33 % TEC/50 % Talc)

Figure S1. SEM images displaying the surface of the coated capsules. % talc is based on dry polymer weight.

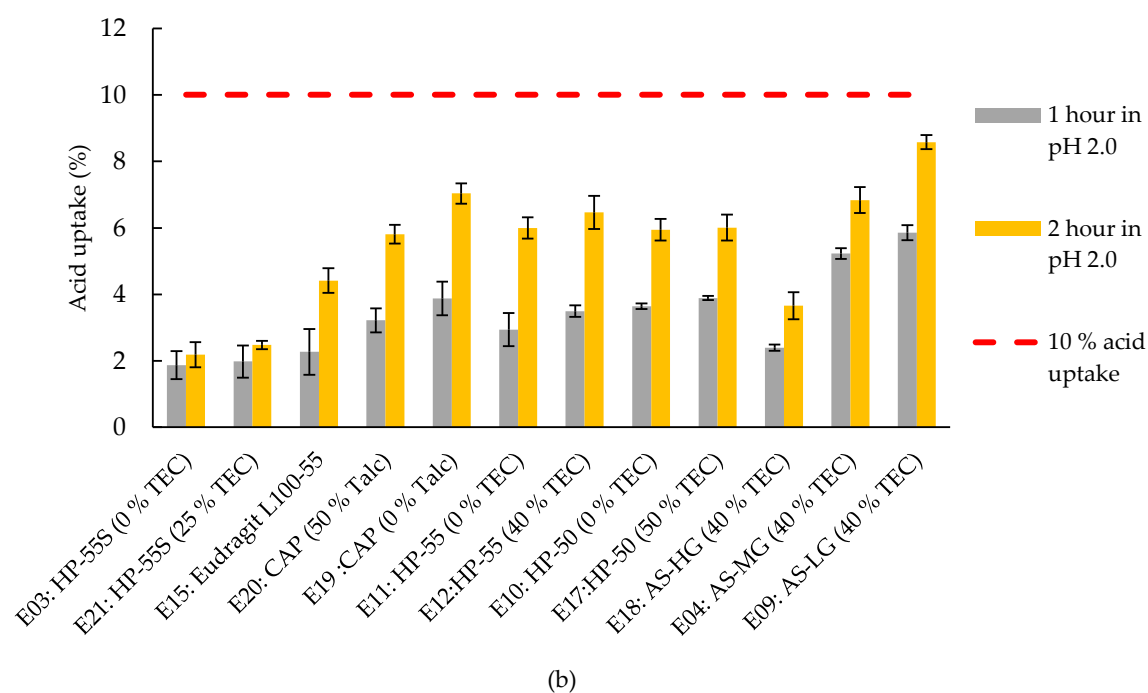
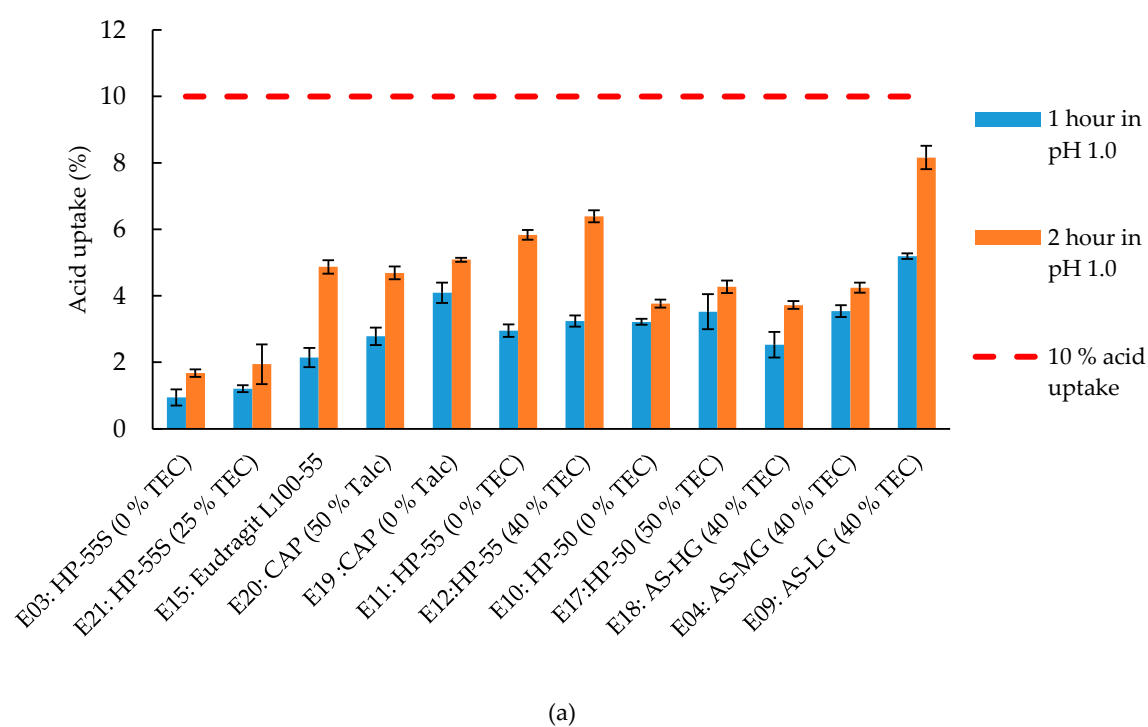


Figure S2. Acid uptake of enteric coated HPMC-capsules following incubation in 0.1N HCl (a) or 0.01N HCl (b). Horizontal line represents 10 % acid uptake. Given are average acid uptake (%) \pm SD; n=6. % TEC and % talc are based on dry polymer weight.

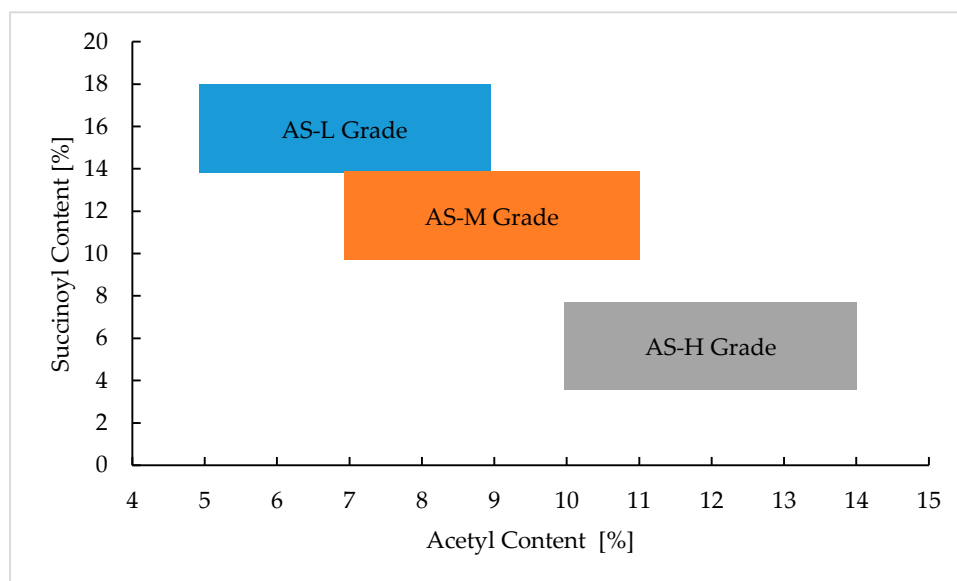


Figure S1. Acetyl- and succinoyl content of the different HPMCAS-grades [1,2].

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1. Shin-Etsu Chemical Co. Ltd. Shin-Etsu Pharmaceutical Excipients Available online: <https://www.metolose.jp/en/pharmaceutical/> (accessed on 30 March 2020).
2. Ashland Chemical Co. Ltd. AquaSolve hydroxypropylmethylcellulose acetate succinate Available online: https://www.ashland.com/file_source/Ashland/Industries/Pharmaceutical/Links/PC-12624.6_AquaSolve_HPMCAS_Physical_Chemical_Properties.pdf (accessed on 10 April 2020).



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