

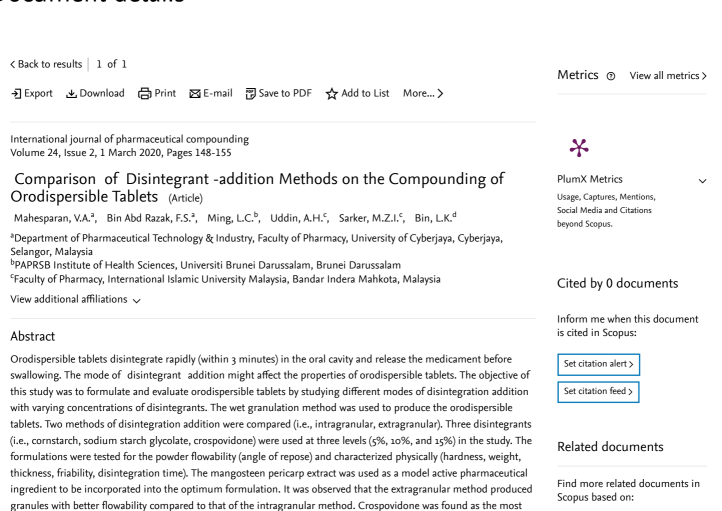
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SciVal Topic Prominence (i)

Pharmaceutical Compounding, Inc.

Topic: Tablets | Carboxymethylcellulose | Angle of Repose

chemistry

Prominence percentile: 92.085 **①**

Indexed keywords

EMTREE drug terms: excipient

EMTREE medical terms:

drug formulation hardness solubility powder (procedures) (tablet

MeSH: Administration, Oral Chemistry, Pharmaceutical Drug Compounding (Excipients)

(medicinal chemistry)

oral drug administration

efficient disintegrant among the three. The optimum formulation selected was one with the highest concentration

of crospovidone (15%), which showed the fastest disintegration time. The mode of disintegrant addition into the orodispersible tablets formulation was found to show a marked difference in the disintegration, as well as other physical characteristics of the orodispersible tablets where the extragranular mode of addition showed better property,

which caused the orodispersible tablets to disintegrate the fastest. Copyright@ by International Journal of

(Hardness) (Powders) (Solubility) (Tablets

Chemicals and CAS Registry Numbers:

Excipients; Powders; Tablets

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