

# Metadata

Metadata ID	9,089
Contributor	Siti Sarah Binti Mohd Sinin
Date	2018-05-11
Ref1	<a href="https://www.researchgate.net/publication/321340165_Hibiscus_syriacus_Extract_from_an_Established_Cell_Culture_Stimulates_Skin_Wound_Healing">https://www.researchgate.net/publication/321340165_Hibiscus_syriacus_Extract_from_an_Established_Cell_Culture_Stimulates_Skin_Wound_Healing</a>
Src1	Di Martino, O., Tito, A., De Lucia, A., Cimmino, A., Cicotti, F., Apone, F., Colucci, G. and Calabro, V. (2017). Hibiscus syriacus extract from an established cell culture stimulates skin wound healing. BioMed research international, 2017.
Accuracy Flag	Amber
Location	Global
Document	NULL
Ref2	NULL
Src2	NULL
Accuracy Flag	NULL
Location	NULL
Document	NULL
Ref3	NULL
Src3	NULL
Accuracy Flag	NULL
Location	NULL
Document	NULL
Image	NULL
Notes	NULL