

Episode 40: Melissa Oficinalis & Herpes Simplex Virus

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Episode Citations

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Schnitzler, P., Schuhmacher, A., Astani, A., & Reichling, J. (2008). Melissa officinalis oil affects infectivity of enveloped herpesviruses. *Phytomedicine : international journal of phytotherapy and phytopharmacology*, 15(9), 734–740.

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