

PROPOLIS – CITACE Z VĚDECKÉ STUDIE

Název: Emerging Role of Propolis: Antioxidant, Cardioprotective, and Antiangiogenic Actions

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Citace (Abstrakt): These compounds have cardioprotective, vasoprotective, antioxidant, antiatherosclerotic, anti-inflammatory and antiangiogenic actions. Many studies have been undertaken to elucidate the mechanism(s) by which propolis acts, which involve cellular signaling targets and interactions at the genomic level.“

Překlad:

Citace (str. 1):“In recent years, many studies of the chemistry of propolis have been published, which reveal that its highly variable composition is influenced by the local flora at the collection site.“

Překlad: „**Mnohé studie zveřejněné v posledních letech odhalují, že vysoce proměnlivé složení propolisu je ovlivněno lokální přírodou místa sběru.**“ – nedá se tedy autoritativně popsat složení a z něj odvodit vliv na člověka

Citace (str 2): The relationship between oxidative stress, cardiovascular disease and angiogenesis is well established. Events related to the pathophysiology of angiogenesis and associated cytokines and growth factors can lead to a poor prognosis in many diseases.“