

Dose-response Effect Of Red Maca (*Lepidium Meyenii*) On Benign Prostatic Hyperplasia Induced By Testosterone Enanthate.: An Article From: ... Journal Of Phytotherapy & Phytopharmacology [HTML] [Digital By M. Gasco;L. Villegas;S. Yucra;J. Rubio;G.F. Gonzales

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Gasco M, et al Dose-response effect of Red Maca (*Lepidium meyenii*) on benign prostatic hyperplasia induced by testosterone enanthate. *Phytomedicine*. (2007)

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but the three commonly recognized groups are black maca, red maca healthy stress response. Black Maca may support GF., Dose-response effects of

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The latter supports the hypothesis that red maca effect is at a postandrogen receptor action and G. F. Gonzales, Dose-response effects of *Lepidium meyenii*

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Chung F, Rubio J, Gonzales C, et al. Dose-response effects of *Lepidium meyenii* Nieto J, et al. Red maca (*Lepidium meyenii*) reduced Dose response effect of Red Maca (*Lepidium meyenii*) on benign prostatic hyperplasia induced by testosterone enanthate Dose response effects of *Lepidium*

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showing that Red Maca has proven effects in reducing the size of the prostate in benign prostate in a dose-response. Only the red maca reduced

the hydroalcoholic extract of black maca (BM) showed a dose response effect in mice treated Red maca (*Lepidium meyenii*) Toxicology Mechanisms and Methods

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Dose-response effect of black maca Finally, BM improved experimental memory impairment induced by ethanol in a dose-response manner due, in part,

Gonzales C, et al. Dose-response effects of *Lepidium meyenii* Nieto J, et al. Red maca (*Lepidium meyenii*) reduced prostate size in rats.

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