

Damilib™

Referências:

- 1 - Bauer R. Damiana ZPT – Zeitschrift für Phytotherapie 2017; 38: 275–280
- 2 – Literatura do Fornecedor (Biosearch Life – Espanha)
- 3 – CHAURASIYA, N. D.. Selective Inhibition of Human Monoamine Oxidase B by Acacetin 7-Methyl Ether Isolated from Turnera diffusa (Damiana). Molecules, 24, 810, 2019.
- 4 - MEISEL, R. L. & BEEN, L. E.. Dopamine. Encyclopedia of Sexuality and Gender, Springer Nature Switzerland, 2019.
- 5 – ZHAO, J. et al. Anti-aromatase activity of the constituents from damiana (Turnera diffusa). Journal of Ethnopharmacology 120, 387–393, 2008.
- 6 - ROYCHOUDHURY, S. et al. Herbal Biomolecules in Healthcare Applications, Chapter 24: Herbal aphrodisiac biomolecules in the management of male reproductive and sexual problems: connecting nature with clinics, Pages 591-611, 2022.
- 7 - HULL, E. M., MUSCHAMP, J. W., & SATO, S. Dopamine and serotonin: influences on male sexual behavior. Physiology & Behavior, 83(2), 291–307, 2004. -
- 8 - R. ESTRADA-REYES B, et al. Turnera diffusa Wild (Turneraceae) recovers sexual behavior in sexually exhausted males. Journal of Ethnopharmacology, 123 - 423–429, 2009.
- 9 – HELMRICK, L. & REISER, C.. Aphrodisiac Properties Of Turnera Diffusa. Disponível em: https://www.uwlax.edu/globalassets/offices-services/urc/jur-online/pdf/2000/helmrick_and_reiser.pdf
- 10 – YAO, L. et al. A comprehensive review of pharmacological and Analytical Aspects of Acacetin. Natural Resources for Human Health, 2021.

VersaPro™

Saffrin®

Referências:

- 1 - Literatura do Fornecedor - Plantex/França
- 2 - REZAEI, R., & HOSSEINZADEH, H.. Safranal: from an aromatic natural product to a rewarding pharmacological agent. Iranian journal of basic medical sciences, 16(1), 12–26, 2013
- 3 - NEMAT-SHAHI, M. et al. Comparison of Saffron versus Fluoxetine in Treatment of Women with Premenstrual Syndrome: A Randomized Clinical Trial. Indian Journal of Forensic Medicine & Toxicology, Vol. 14, No. 2, 2020.

Grapex®

REFERÊNCIAS:

- 1 – Associação Beneficente de Assistência Social e Hospitalar. Disponível em: <https://www.prosaude.org.br/vida-saudavel/ate-75-das-mulheres-podem-ter-candidiasis-em-algum-momento/>. Acesso em: 31/10/2022.
- 2 – Literatura do Fornecedor.
- 3 - ANMOL, R. J. et al. Phytochemical and Therapeutic Potential of Citrus grandis (L.) Osbeck: A Review. Journal of Evidence-Based Integrative Medicine Volume 26: 1-20, 2021.
- 4 - REIS, M. G. et al. Candidiasis Vaginal: características, causas e tratamento. Revista Multidisciplinar Em Saúde, 2(4), 73. 2021. Disponível em: <https://editoraime.com.br/revistas/index.php/rems/article/view/2217>, acesso em: 31/10/2022.
- 5 - TSUTSUMI-ARAI, C. et al.. Fungicidal activity of grapefruit seed extract Against the pathogenic Candida species causing oral candidiasis. Journal of Oral and Maxillofacial Surgery, Medicine and Pathology, 2021.