

RUBRICA – Menù della salute

Rosa canina L.

Un affascinante percorso di conoscenza a cura di [**S.I.Fit**](#)

RIFERIMENTI BIBLIOGRAFICI

1. <http://www.heliconiaevents.it/home-1/il-significato-dei-fiori/leggenda-storia-e-curiosita/itemlist/tag/Bacco.html>
2. <https://www.cagnola.eu/rosa-canina-/#:~:text=Seguendo%20la%20teoria%20delle%20Signature,di%20un%20decotto%20di%20adici.>
3. <https://www.lacanas.it/novas/2012/alla-scoperta-della-rosa-canina/>
4. <https://www.naturalebio.com/blog/rosa-canina-come-assumerla>
5. Castleman M. "Le erbe curative. Guida fondamentale alle proprietà terapeutiche dei farmaci naturali". Tecniche nuove. 1997.
6. <https://www.agrodolce.it/2021/01/03/la-rosa-canina-e-molto-piu-di-un-fiore-anche-in-cucina/>
7. <https://www.panoramachef.it/rosa-canina-in-cucina-preparazione-salse-e-marmellate/#:~:text=Oltre%20ad%20essere%20un%20ingrediente,carne%20o%20addirittura%20il%20Ketchup.>
8. <https://www.tuttogreen.it/proprieta-della-rosa-canina/>
9. <https://www.buonissimo.it/ingredienti/rosa-canina-194012>
10. <https://www.naturalebio.com/blog/rosa-canina-come-assumerla>
11. Igual, M., García-Herrera, P., Cámera, R. M., Martínez-Monzó, J., García-Segovia, P., & Cámera, M. (2022). Bioactive Compounds in Rosehip (Rosa Canina) Powder with Encapsulating Agents. *Molecules*, 27(15), 4737.
12. Igual, M., Chiş, M. S., Păucean, A., Vodnar, D. C., Muste, S., Man, S., Martínez-Monzó, J., García-Segovia, P. (2021). Valorization of rose hip (Rosa canina) puree co-product in enriched corn extrudates. *Foods*, 10(11), 2787.
13. <https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:731955-1/general-information>
14. Ilyasoğlu, H. (2014). Characterization of rosehip (Rosa canina L.) seed and seed oil. *International Journal of Food Properties*, 17(7), 1591-1598.
15. Ziegler SJ, Meier B, Sticher O. Fast and Selective Assay of L-Ascorbic Acid in Rose Hips by RP-HPLC Coupled with Electrochemical and/or Spectrophotometric Detection. *Planta Med.* 1986 Oct;(5):383-7. doi: 10.1055/s-2007-969192. PMID: 17345347.
16. Chrupasik, C., Duke, R. K., & Chrupasik, S. (2006). The evidence for clinical efficacy of rose hip and seed: a systematic review. *Phytotherapy Research: An International Journal Devoted to Pharmacological and Toxicological Evaluation of Natural Product Derivatives*, 20(1), 1-3.
17. Chrupasik, C., Roufogalis, B. D., Müller-Ladner, U., & Chrupasik, S. (2008). A systematic review on the Rosa canina effect and efficacy profiles. *Phytotherapy Research: An International*

- Journal Devoted to Pharmacological and Toxicological Evaluation of Natural Product Derivatives, 22(6), 725-733.
- 18. Phytochemistry, Traditional Uses and Pharmacological Profile of Rose Hip: A Review. Ayati Z, Amiri MS, Ramezani M, Delshad E, Sahebkar A, Emami SA.
 - 19. Anti-Inflammatory and Analgesic Effects of Rosehip in Inflammatory Musculoskeletal Disorders and Its Active Molecules. Pekacar S, Bulut S, Özüpek B, Orhan DD.
 - 20. Potential anti-influenza effective plants used in Turkish folk medicine: A review. Sargin SA
 - 21. Functional Foods in Health and Disease 2014; 4(11):493-509
 - 22. Winther K, AS Hansen , JC Tofte: Bioactive ingredients of rose hips (*Rosa canina L*) with special reference to antioxidative and anti-inflammatory properties: in vitro studies. Dovepress Journal; Botanics Target and Therapy, 2016.
 - 23. Marcel Roberfroid: Concepts and strategy of functional food science: The European perspective. The American Journal of Clinical Nutrition, Volume 71, Issue 6, June 2000, Pages 1660S–1664S.
 - 24. 2009 Functional Foods/Foods For Health Consumer Trending Survey Executive Summary: IFICFoundation[http://www.foodinsight.org/2009_Functional_Foods_Foods_For_Health_Consumer_Trending_Survey_Executive_Summary].
 - 25. Zahara K, Bibi Y, Riaz, Sardar, Mehreen Sadaf ,Bibi F: Pharmacological attributes of Rosa Canina L: A potential nutraceutical. Article in Journal of Medicinal and Spice Plant (August 2020).
 - 26. Khazaei M, Khazaei MR, Pazhouhi M.: An overview of therapeutic potentials of Rosa Canina: a traditionally valuable herb, WCRJ 2020; 7: e1580WCRJ.
 - 27. www.newdirectionsaromatics.com/blog/products/the-antiaging-power-of-rosehip-botanical-extract.2020
 - 28. Petcharat L, K Wongsuphasawat, K Winther: The effectiveness of a standardized rose hip powder, containing seeds and shells of Rosa Canina on cell longevity, skin wrinkles, moisture and elasticity. Clin. Interv. Aging. 2015- 10: 1849–1856.
 - 29. www.kosmeticanews.it/derivati-dalla-rosa-canina-valutazione-di-sicurezza/
 - 30. Johnson W: Safety Assessment of Rosa canina -derived Ingredients as Used in Cosmetics. Int.JToxicol. 2022 Jun;41(1_suppl):44S-60S.
 - 31. Safety Assessment of Rosa canina-derived Ingredients as Used in Cosmetics-The 2016 Cosmetic Ingredient Review Expert Panel members are: Chair, Wilma F. Bergfeld, M.D., F.A.C.P.; Donald V.Belsito, M.D.; Ronald A. Hill, Ph.D.; Curtis D. Klaassen, Ph.D.; Daniel C. Liebler, Ph.D.; James G. Marks, Jr., M.D.; Ronald C. Shank, Ph.D.; Thomas J. Slaga, Ph.D.; and Paul W. Snyder, D.V.M., Ph.D. The CIR Director is Lillian J. Gill, D.P.A. This report was prepared by Wilbur Johnson, Jr., M.S., Senior Scientific Analyst.
 - 32. <https://www.intramundi.it/rosa-canina-proprietà-curative/>