

IL MENU' DELLA BELLEZZA

A cura dell'Università di Siena

RIFERIMENTI BIBLIOGRAFICI

1. Carvalho, T. N. D. (2020). The Natural Frontiers of a Global Empire: The Pineapple—Ananas comosus—In Portuguese Sources of the 16th Century. *Humanities*, 9(3), 89.
2. <https://www.fratelliorsero.it/blog/curiosita/ananas-storia-evoluzione/>
3. <https://www.taccuinigastrosofici.it/ita/news/moderna/verdure-frutti/storia-ananas.html>
4. <https://myfev.it/storia-e-curiosita-dellanananas/>
5. Gil, C. R., & Bolivar, C. (2020). Ananas comosus.
6. Wali, N. (2019). Pineapple (Ananas comosus). In Nonvitamin and nonmineral nutritional supplements (pp. 367-373). Academic Press.
7. <https://www.agrodolce.it/2015/08/11/idee-per-cucinare-con-l-ananas/>
8. Debnath, B., Singh, W. S., & Manna, K. (2021). A phytopharmacological review on Ananas comosus. *Advances in Traditional Medicine*, 1-8.
9. https://www.ema.europa.eu/en/documents/mrl-report/bromelain-porcine-species-european-public-maximum-residue-limit-assessment-report-epmar-cvmp_en.pdf
10. Bromelain, the enzyme complex of pineapple (Ananas comosus) and its clinical application. An update. Steven J. Taussig, Stanley Batkin
11. Pineapple (Ananas comosus): a comprehensive review of nutritional values, volatile compounds, health benefits, and potential food products. Maimunah Mohd Ali, Norhashila Hashim, Samsuzana Abd Aziz, Ola Lasekan
12. Beneficial Properties of Bromelain. Paweł Hikisz and Joanna Bernasinska-Słomczewska
13. Spir LG, Ataide JA, De Lencastre Novaes LC, Moriel P, Mazzola PG, De Borba Gurpilhares D, Silveira E, Pessoa A Jr, Tambourgi EB. Application of an aqueous two-phase micellar system to extract bromelain from pineapple (Ananas comosus) peel waste and analysis of bromelain stability in cosmetic formulations. *Biotechnol Prog*. 2015 Jul-Aug;31(4):937-45. doi: 10.1002/btpr.2098. Epub 2015 May 15. PMID: 25919128.
14. <https://www.melarossa.it/nutrizione/alimenti/ananas/#:~:text=L'ananas%20pu%C3%%B2%20essere%20consumato,inferiori%20agli%208%20%C2%B0C.>
15. <https://donna.fanpage.it/ananas-uso-cosmetico/#:~:text=Maschera%20nutriente%20e%20antiage&text=Per%20la%20parazione%20sminuzzate%20per,Eseguite%20una%20volta%20a%20settimana>
16. Hossain, M.A.; Rahman, S.M.M. Total phenolics, flavonoids and antioxidant activity of tropical fruit pineapple. *Food Res. Int.* 2011, 44, 672–676.

17. Debnath, P.; Dey, P.; Chanda, A.; Bhakta, T. A Survey on Pineapple and its medicinal value. Sch. Acad. J. Pharm. 2012, 1, 24–29.
18. Corzo, C.A.; Waliszewski, K.N.; Welti-Chanes, J. Pineapple fruit bromelain affinity to different protein substrates. Food Chem. 2012, 133, 631–635.
19. Ketnawa, S.; Chaiwut, P.; Rawdkuen, S. Extraction of bromelain from pineapple peels. Food Sci. Technol. Int. 2011, 17, 395–402.
20. Carbone R. *Planta medicamentum naturae – Aromaterapia, gemmoterapia e fitoterapia*, Dibuono edizioni srl, Villa d'Agri (PZ), nuova edizione 2008.
21. Bhattacharyya BK. Bromelain: an overview. Radiance of the natural product. 2008; 7 (4): 359–363.
22. Castell JV, Friedrich G, Kuhn CS, Poppe GE. Intestinal absorption of non-degraded proteins in humans: presence of bromelain in plasma after oral intake. American Journal of Physiology. 1997; 273 (1): G139 – G146.
23. Seifert J, Ganser R, Brendel W. Absorption of a proteolytic enzyme from plants from the gastrointestinal tract into the blood and lymph of rats. Zeitschrift fur Gastroenterology. 1979; 17 (1): 1–8.
24. Brien S, Lewith G, Walker A, Hicks SM, Middleton D. Bromelain as a treatment for osteoarthritis: a review of clinical studies. Evidence-Based Complementary and Alternative Medicine. 2004; 1 (3): 251-257.
25. Mynott TL, Guandalini S, Raimondi F, Fasano A. Bromelain prevents secretion caused by *Vibrio cholerae* and *Escherichia coli* enterotoxins in rabbit ileum in vitro. Gastroenterology . 1997; 113 (1): 175–184.
26. Chandler DS, Mynott TL. Bromelain protects piglets from diarrhoea caused by oral challenge with K88 positive enterotoxigenic *Escherichia coli*. Gut. 1998; 43 (2): 196–202
1. Yoshioka K Izutsa S, Asa Y, Takeda Y. Inactivation kineticsof enzyme pharmaceuticals in aqueous solutions. Pharmaceutical Research. 1991; 4: 480–485.