

# Scientific References

**1)** Acuff HL, Aldrich CG. Evaluation of graded levels of *Bacillus coagulans* GBI-30, 6086 on apparent nutrient digestibility, stool quality, and intestinal health indicators in healthy adult dogs. *Journal of Animal Science*. 2021 May 1;99(5):skab137. doi: 10.1093/jas/skab137.

<https://academic.oup.com/jas/article/99/5/skab137/6262623>

**2)** Andrejčáková Z, Vlčková R, Sopková D, Kozioł K, Koziorowski M, Fabián D, Šefčíková Z, Holovská K, Almášiová V, Sirotkin AV. Dietary flaxseed's protective effects on body tissues of mice after oral exposure to xylene. *Saudi Journal of Biological Sciences*. 2021 Jul 1;28(7):3789-3798. doi:10.1016/j.sjbs.2021.03.055

<https://www.sciencedirect.com/science/article/pii/S1319562X21002266>

**3)** Bilodeau K. Fermented foods for better gut health [Internet]. Harvard Health Blog, 27 October, 2020. [cited 2023 Jun13].

<https://www.health.harvard.edu/blog/fermented-foods-for-better-gut-health-2018051613841>

**4)** Daily JW, Yang M, Park S. Efficacy of Turmeric Extracts and Curcumin for Alleviating the Symptoms of Joint Arthritis: A Systematic Review and Meta-Analysis of Randomized Clinical Trials. *Journal of Medicinal Food*. 2016 Aug;19(8):717-729. doi:10.1089/jmf.2016.3705.

<https://pubmed.ncbi.nlm.nih.gov/27533649/>

**5)** Della Rocca G, Re G. Palmitoylethanolamide and Related ALIAmides for Small Animal Health: State of the Art. *Biomolecules*. 2022 Aug 26;12(9):1186. doi:10.3390/biom12091186.

<https://pubmed.ncbi.nlm.nih.gov/36139024/>

**6)** Di Paola R, Impellizzeri D, Fusco R, Cordaro M, Siracusa R, Crupi R, Esposito E, Cuzzocrea S. Ultramicronized palmitoylethanolamide (PEA-um<sup>(®)</sup>) in the treatment of idiopathic pulmonary fibrosis. *Pharmacological Research*. 2016 Sep;111:405-412. doi:10.1016/j.phrs.2016.07.010.

<https://pubmed.ncbi.nlm.nih.gov/27402190/>

**7)** Gawor J, Jank M, Jodkowska K, Klim E, Svensson UK. Effects of Edible Treats Containing *Ascophyllum nodosum* on the Oral Health of Dogs: A Double-Blind, Randomized, Placebo-Controlled Single-Center Study. *Frontiers in Veterinary Science*. 2018 Jul 27;5:168. doi:10.3389/fvets.2018.00168.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6080642/>

**8)** Godman H. Avoiding nuts and seeds for better gut health? You shouldn't [Internet]. Harvard Health Publishing, 3 September 2019. [cited 2023 Jun13].

<https://www.health.harvard.edu/blog/avoiding-nuts-and-seeds-for-better-gut-health-you-shouldnt-2019090317593>

**9)** Morita K, Ogata M, Hasegawa T. Chlorophyll derived from Chlorella inhibits dioxin absorption from the gastrointestinal tract and accelerates dioxin excretion in rats. Environmental Health Perspectives. 2001 Mar;109(3):289-294. doi: 10.1289/ehp.01109289.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1240248/>

**10)** Noli C, Della Valle MF, Miolo A, Medori C, Schievano C; Skinalia Clinical Research Group. Efficacy of ultra-micronized palmitoylethanolamide in canine atopic dermatitis: an open-label multi-centre study. Veterinary Dermatology. 2015 Dec;26(6):432-440, e101. doi:10.1111/vde.12250.

<https://pubmed.ncbi.nlm.nih.gov/26283633/>

**11)** Nowroozinia F, Kargar S, Akhlaghi A, Fard FR, Bahadori-Moghaddam M, Kanani M, Zamiri MJ. Feeding fennel (*Foeniculum vulgare*) seed as a potential appetite stimulant for Holstein dairy calves: Effects on growth performance and health. Journal of Dairy Science. 2022 Jan 1;105(1):654-664. doi:10.3168/jds.2021-20221

[https://www.sciencedirect.com/science/article/pii/S0022030221009887?\\_\\_cf\\_chl\\_rt\\_k=YzR6OL3uERFeWdmMk3z4EqXeK0d\\_4F.V6PP3r1\\_Uo4Y-1699355939-0-gaNycGzNDzs](https://www.sciencedirect.com/science/article/pii/S0022030221009887?__cf_chl_rt_k=YzR6OL3uERFeWdmMk3z4EqXeK0d_4F.V6PP3r1_Uo4Y-1699355939-0-gaNycGzNDzs)

**12)** Nwafor IC, Shale K, Achilonu MC. Chemical Composition and Nutritive Benefits of Chicory (*Cichorium intybus*) as an Ideal Complementary and/or Alternative Livestock Feed Supplement. ScientificWorldJournal. 2017;2017:7343928. doi:10.1155/2017/7343928.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5745685/>

**13)** Peña-Espinoza M, Valente AH, Thamsborg SM, Simonsen HT, Boas U, Enemark HL, López-Muñoz R, Williams AR. Antiparasitic activity of chicory (*Cichorium intybus*) and its natural bioactive compounds in livestock: a review. Parasites & Vectors. 2018 Aug 22;11(1):475. doi:10.1186/s13071-018-3012-4.

<https://pubmed.ncbi.nlm.nih.gov/30134991/>

**14)** Pessina F, Capasso R, Borrelli F, Aveta T, Buono L, Valacchi G, Fiorenzani P, Di Marzo V, Orlando P, Izzo AA. Protective effect of palmitoylethanolamide in a rat model of cystitis. Journal of Urology. 2015 Apr;193(4):1401-1408. doi: 10.1016/j.juro.2014.11.083.

<https://pubmed.ncbi.nlm.nih.gov/25463999/>

**15)** Pilla R, Suchodolski JS. The Role of the Canine Gut Microbiome and Metabolome in Health and Gastrointestinal Disease. Frontiers in Veterinary Science. 2020 Jan 14;6:498. doi:10.3389/fvets.2019.00498.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6971114/>

**16)** Potrykus J, White RL, Bearne SL. Proteomic investigation of amino acid catabolism in the indigenous gut anaerobe *Fusobacterium varium*. *Proteomics*. 2008 Jul;8(13):2691-2703. doi:10.1002/pmic.200700437.

<https://pubmed.ncbi.nlm.nih.gov/18546150/>

**17)** Presume MR, Soler RF, Chilenge ME, Sandoval JL, Avila LP, Garner LJ, Mason RP, Altom EK, Starkey CW. Physicochemical Parameters of Raw Pet Food and Dehydrated Pet Treats Developed from Beef Processing Co-Products. *Animals (Basel)*. 2022 Jan 23;12(3):278. doi:10.3390/ani12030278.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8833579/>

**18)** Queiroz ML, Rodrigues AP, Bincoletto C, Figueirêdo CA, Malacrida S. Protective effects of *Chlorella vulgaris* in lead-exposed mice infected with *Listeria monocytogenes*. *International Immunopharmacology*. 2003 Jun;3(6):889-900. doi:10.1016/S1567-5769(03)00082-1.

<https://pubmed.ncbi.nlm.nih.gov/12781705/>

**19)** Renju GL, Kurup GM, Saritha Kumari CH. Effect of lycopene from *Chlorella marina* on high cholesterol-induced oxidative damage and inflammation in rats. *Inflammopharmacology*. 2014 Feb;22(1):45-54. doi: 10.1007/s10787-013-0178-4. Epub 2013 Jul 26. PMID: 23887896.

<https://pubmed.ncbi.nlm.nih.gov/23237458/>

**20)** Renju GL, Muraleedhara Kurup G, Saritha Kumari CH. Anti-inflammatory activity of lycopene isolated from *Chlorella marina* on type II collagen induced arthritis in Sprague Dawley rats. *Immunopharmacology and Immunotoxicology*. 2013 Apr;35(2):282-291. doi:10.3109/08923973.2012.742534.

<https://pubmed.ncbi.nlm.nih.gov/23237458/>

**21)** Schmidt M, Unterer S, Suchodolski JS, Honneffer JB, Guard BC, Lidbury JA, Steiner JM, Fritz J, Kölle P. The fecal microbiome and metabolome differs between dogs fed Bones and Raw Food (BARF) diets and dogs fed commercial diets. *PLoS One*. 2018 Aug 15;13(8):e0201279. doi:10.1371/journal.pone.0201279.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6093636/>

**22)** Shah AM, Wang Z, Ma J. Glutamine metabolism and its role in immunity, a comprehensive review. *Animals*. 2020 Feb 19;10(2):326. doi:10.3390/ani10020326

<https://www.mdpi.com/2076-2615/10/2/326>

**23)** Song SJ, Lauber C, Costello EK, Lozupone CA, Humphrey G, Berg-Lyons D, Caporaso JG, Knights D, Clemente JC, Nakielsky S, Gordon JI, Fierer N, Knight R. Cohabiting family members share microbiota with one another and with their dogs. *eLife*. 2013 Apr 16;2:e00458. doi:10.7554/eLife.00458.

<https://pubmed.ncbi.nlm.nih.gov/23599893/>

**24)** Temizkan MC, Sonmez G. Are owned dogs or stray dogs more prepared to diseases? A comparative study of immune system gene expression of perforin and granzymes. *Acta Veterinaria Hungarica*. 2022 Mar 2. doi:10.1556/004.2022.00005.

<https://pubmed.ncbi.nlm.nih.gov/35238799/>

**25)** Weir M, Buzhardt L. Why dogs eat grass [Internet]. VCA animal hospital, Accessed 13 June, 2023. [cited 2023 Jun13].

<https://vcahospitals.com/know-your-pet/why-do-dogs-eat-grass>

**26)** Weston WC, Hales KH, Hales DB. Flaxseed Increases Animal Lifespan and Reduces Ovarian Cancer Severity by Toxically Augmenting One-Carbon Metabolism. *Molecules*. 2021 Sep 18;26(18):5674. doi:10.3390/molecules26185674.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8471351/>