

*Editor's note:* We are providing titles and links of recent complementary/alternative/integrative medicine articles from PubMed. Whenever possible, the focus will be on veterinary-related publications.

### Acupuncture

1. Cerreta AJ, Walker ME, Harrison TM. EVALUATION OF ACUPUNCTURE POINTS GOVERNING VESSELS 1 AND 26 ON ANESTHETIC RECOVERY OF EASTERN BOX TURTLES ( TERRAPENE CAROLINA CAROLINA). *J Zoo Wildl Med.* 2018;49(4):870-874. PMID: 30592914.
2. Cong XY, Kong XL, Zhang R, Yu FN, Jiang DX, Chen W. [Electroacupuncture down-regulates expression of ADAMTS-4 of intervertebral disc in rats with lumbar intervertebral disc degeneration]. *Zhen Ci Yan Jiu.* 2019;44(4):258-263. PMID: 31056878.
3. Dehyadegari S, Oloumi MM, Azizi S. Histopathological evaluation of the role of negative electrical charge on renal ischemia/reperfusion injuries on brain and heart tissues in rat. *Vet Res Forum.* 2020;11(1):15-20. PMID: 32537102; PMCID: PMC7282218. free article available at: <https://pmlegacy.ncbi.nlm.nih.gov/pmc/articles/PMC7282218/>
4. Hassen KM, Posner LP, Campbell NB. The effect of aquapuncture at Pericardium 6 (PC-6) on dexmedetomidine-induced nausea and vomiting in cats. *Vet Anaesth Analg.* 2019;46(3):308-314. PMID: 30982710.
5. Hiebel K, Gentle L, Menino A, Kutzler M. Acupuncture prevents the postpartum reduction in matrix metalloproteinase type-2 immunoexpression, tissue concentration and enzyme activity in bovine caruncles. *Reprod Domest Anim.* 2019;54(7):1010-1017. PMID: 31066470.
6. Hsiao YT, Lo Y, Yi PL, Chang FC. Hypocretin in median raphe nucleus modulates footshock stimuli-induced REM sleep alteration. *Sci Rep.* 2019;9(1):8198. PMID: 31160650; PMCID: PMC6546759. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6546759/>
7. Hsu HC, Hsieh CL, Lee KT, Lin YW. Electroacupuncture reduces fibromyalgia pain by downregulating the TRPV1-pERK signalling pathway in the mouse brain. *Acupunct Med.* 2020;acupmed2017011395. PMID: 31941349.
8. Jin H, Wu Y, Bi S, Xu Y, Shi F, Li X, Ma X, Hu S. Higher immune response induced by vaccination in Houhai acupoint relates to the lymphatic drainage of the injection site. *Res Vet Sci.* 2020;130:230-236. PMID: 32224352.
9. Lee D, May K, Faramarzi B. Comparison of first and second acupuncture treatments in horses with chronic laminitis. *Iran J Vet Res.* 2019;20(1):9-12. PMID: 31191693; PMCID: PMC6509908. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6509908/>
10. Li G, Zeng L, Cheng H, Han J, Zhang X, Xie H. Acupuncture Administration Improves Cognitive Functions and Alleviates Inflammation and Nuclear Damage by Regulating Phosphatidylinositol 3 Kinase (PI3K)/Phosphoinositol-Dependent Kinase 1 (PDK1)/Novel Protein Kinase C (nPKC)/Rac 1 Signaling Pathway in Senescence-Accelerated Prone 8 (SAM-P8) Mice. *Med Sci Monit.* 2019;25:4082-4093. PMID: 31152645; PMCID: PMC6559003. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6559003/pdf/medscimonit-25-4082.pdf>
11. Lim CJ, Yoon YS, Ryu PD. Mesothelial Cells Covering the Surface of Primo Vascular System Tissue. *J Acupunct Meridian Stud.* 2020;13(1):33-38. PMID: 31743773. free article available at: <https://www.sciencedirect.com/science/article/pii/S2005290119301979?via%3Dihub>
12. Lin YW, Wang LC. ANIMAL TRAINING AND ACUPUNCTURE IN A BENGAL TIGER ( PANTHERA TIGRIS TIGRIS) WITH HIND LIMB PARAPARESIS. *J Zoo Wildl Med.* 2018;49(2):493-496. PMID: 29900769.

13. Maccariello CEM, Franzini de Souza CC, Morena L, Dias DPM, Medeiros MA. Effects of acupuncture on the heart rate variability, cortisol levels and behavioural response induced by thunder sound in beagles. *Physiol Behav.* 2018;186:37-44. PMID: 29330044.
14. Mama KR, Hector RC. Therapeutic developments in equine pain management. *Vet J.* 2019;247:50-56. PMID: 30971351.
15. Mariani LPR, Sampaio F, Silveira AB, Bastos LF, Weber SH, Michelotto PV. Pressuring of Acupoints as a Complement to the Diagnosis of Stifle Diseases in Horses. *J Acupunct Meridian Stud.* 2019;12(5):151-159. PMID: 31276823. free article available at: <https://www.sciencedirect.com/science/article/pii/S2005290118301377?via%3Dihub>
16. Memon MA, Shmalberg JW, Xie H. Survey of Integrative Veterinary Medicine Training in AVMA-Accredited Veterinary Colleges. *J Vet Med Educ.* 2020:e20190067. PMID: 32163018.
17. Nascimento FF, Marques VI, Crociolli GC, Nicacio GM, Nicacio I, Cassu RN. Analgesic efficacy of laser acupuncture and electroacupuncture in cats undergoing ovariohysterectomy. *J Vet Med Sci.* 2019;81(5):764-770. PMID: 30905889; PMCID: PMC6541842. free article available at: [https://www.jstage.jst.go.jp/article/jvms/81/5/81\\_18-0744/article](https://www.jstage.jst.go.jp/article/jvms/81/5/81_18-0744/article) or <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6541842/>
18. Prado C, Fratini P, de Sa Schiavo Matias G, Bocabello RZ, Monteiro J, Dos Santos CJ, Jr., Joaquim JGF, Giglio RF, Possebon FS, Sakata SH, Miglino MA. Combination of stem cells from deciduous teeth and electroacupuncture for therapy in dogs with chronic spinal cord injury: A pilot study. *Res Vet Sci.* 2019;123:247-251. PMID: 30703615.
19. Radkey DI, Writt VE, Snyder LBC, Jones BG, Johnson RA. Gastrointestinal effects following acupuncture at Pericardium-6 and Stomach-36 in healthy dogs: a pilot study. *J Small Anim Pract.* 2019;60(1):38-43. PMID: 30281151.
20. Reginato GM, Xavier NV, Alonso BB, Lima DP, Pereira Sirqueira TC, Carregaro AB. Pharmacopuncture Analgesia Using Flunixin Meglumine Injection into the Acupoint GV1 (Ho Hai) After Elective Castration in Horses. *J Equine Vet Sci.* 2020;87:102911. PMID: 32172910.
21. Ricardo Mariani LP, Sampaio F, Silveira AB, Bastos LF, Weber SH, Michelotto PV. Pressuring of acupoints as a complement to the stifle diseases diagnosis in horses. *J Acupunct Meridian Stud.* 2019. PMID: 31276823.
22. Robinson J, Hobbs G, Robinson C. Ulrike Wurth 1950-2018. *Aust Vet J.* 2019;97(6):173. PMID: 31136694.
23. Rose WJ, Sargeant JM, Hanna WJB, Kelton D, Wolfe DM, Wisener LV. A scoping review of the evidence for efficacy of acupuncture in companion animals. *Anim Health Res Rev.* 2017;18(2):177-185. PMID: 29224586.
24. Scallan EM, Lizarraga I, Coursey CD, Wild JL, Simon BT. Thermal antinociceptive, sedative and cardiovascular effects of Governing Vessel 1 dexmedetomidine pharmacopuncture in healthy cats. *Vet Anaesth Analg.* 2019. PMID: 31147260.
25. Scallan EM, Lizarraga I, Coursey CD, Wild JL, Simon BT. Thermal antinociceptive, sedative and cardiovascular effects of Governing Vessel 1 dexmedetomidine pharmacopuncture in healthy cats. *Vet Anaesth Analg.* 2019;46(4):529-537. PMID: 31147260.
26. Seval Y, Emre K, Erhan Y, Suleyman G, Ahmet K, Mustafa O. Effect of acupuncture therapy on fracture healing in rats with femur fractures. *J Tradit Chin Med.* 2020;40(2):275-283. PMID: 32242393.
27. Sheta E, Farghali H, Ragab S, Hassan N, El-Sherif A. Stimulation of bladder acupoints by cloprostenol for treating back soreness in athletic horses. *J Acupunct Meridian Stud.* 2019. PMID: 31351218. free article available at: <https://www.sciencedirect.com/science/article/pii/S2005290119300512?via%3Dihub>
28. Sheta E, Farghali H, Ragab S, Hassan N, El-Sherif A. Stimulation of Bladder Acupoints by Cloprostenol for Treating Back Soreness in Athletic Horses. *J Acupunct Meridian Stud.* 2019;12(5):166-

171. PMID: 31351218. free article available at:

<https://www.sciencedirect.com/science/article/pii/S2005290119300512?via%3Dihub>

29. Shmalberg J, Xie H, Memon MA. Canine and Feline Patients Referred Exclusively for Acupuncture and Herbs: A Two-Year Retrospective Analysis. *J Acupunct Meridian Stud*. 2019;12(5):160-165. PMID: 31028973. free article available at:

<https://www.sciencedirect.com/science/article/pii/S2005290118304655?via%3Dihub>

30. Shmalberg J, Xie H, Memon MA. Horses Referred to a Teaching Hospital Exclusively for Acupuncture and Herbs: A Three-Year Retrospective Analysis. *J Acupunct Meridian Stud*. 2019;12(5):145-150. PMID: 30267793. free article available at:

<https://www.sciencedirect.com/science/article/pii/S2005290118301304?via%3Dihub>

31. Swift LA, Christensen BW, Samocha MB, le Jeune SS, Millares-Ramirez EM, Dujovne GA. Randomized Comparative Trial of Acupuncture and Exercise Versus Uterine Ecboolics in the Treatment of Persistent Postbreeding Endometritis in Mares. *J Equine Vet Sci*. 2020;86:102821. PMID: 32067656.

32. Wright BD. Acupuncture for the Treatment of Animal Pain. *Vet Clin North Am Small Anim Pract*. 2019;49(6):1029-1039. PMID: 31526524.

33. Wu YY, Liu MJ, Yin SJ, Wang AY, Li JG. [Acupuncture reduce colonic inflammation by suppressing oxidative stress and endoplasmic reticulum stress in rats with ulcerative colitis]. *Zhen Ci Yan Jiu*. 2020;45(1):8-13. PMID: 32144902.

34. Xiao X, Zhou SH, Jiang N, Tian DZ, Zhou ZM, Zhang M, Ke H, Jiang XC, Lv WL, Gao QH. First record of *Leptospira* and *Blastocystis* infections in captive flying squirrels (*Trogopterus xanthipes*) from Enshi County, China. *Acta Trop*. 2019;197:105065. PMID: 31220434.

35. Yen LT, Hsieh CL, Hsu HC, Lin YW. Targeting ASIC3 for Relieving Mice Fibromyalgia Pain: Roles of Electroacupuncture, Opioid, and Adenosine. *Sci Rep*. 2017;7:46663. PMID: 28440280; PMCID: PMC5404229. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5404229/>

36. Yen LT, Hsieh CL, Hsu HC, Lin YW. Preventing the induction of acid saline-induced fibromyalgia pain in mice by electroacupuncture or APETx2 injection. *Acupunct Med*. 2020:acupmed2017011457. PMID: 31986902.

37. Yen LT, Hsu YC, Lin JG, Hsieh CL, Lin YW. Role of ASIC3, Nav1.7 and Nav1.8 in electroacupuncture-induced analgesia in a mouse model of fibromyalgia pain. *Acupunct Med*. 2018;36(2):110-116. PMID: 29343477.

38. Yonghong S, Ruizhi W, Yue Z, Xuebing B, Tarique I, Chunhua L, Ping Y, Qiusheng C. Telocytes in Different Organs of Vertebrates: Potential Essence Cells of the Meridian in Chinese Traditional Medicine. *Microsc Microanal*. 2020:1-14. PMID: 32390582.

39. Yoo J, Lee E, Kim HY, Youn DH, Jung J, Kim H, Chang Y, Lee W, Shin J, Baek S, Jang W, Jun W, Kim S, Hong J, Park HJ, Lengner CJ, Moh SH, Kwon Y, Kim J. Electromagnetized gold nanoparticles mediate direct lineage reprogramming into induced dopamine neurons in vivo for Parkinson's disease therapy. *Nat Nanotechnol*. 2017;12(10):1006-1014. PMID: 28737745.

40. Zhang Q, Liu A, Abouelfetouh MM, Ma N, Li M, Chen S, Ding M, Ding Y. Let-7b-5p promotes electroacupuncture tolerance by downregulating Penk1 gene in CFA-induced inflammatory nociception rats. *Gene*. 2020;742:144583. PMID: 32184167.

41. Zhu H, Nan S, Suo C, Zhang Q, Hu M, Chen R, Wan J, Li M, Chen J, Ding M. Electro-Acupuncture Affects the Activity of the Hypothalamic-Pituitary-Ovary Axis in Female Rats. *Front Physiol*. 2019;10:466. PMID: 31068836; PMCID: PMC6491808. free article available at:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6491808/>

## Herbs and Homeopathy

1. Abbott KL, Flannery PC, Gill KS, Boothe DM, Dhanasekaran M, Mani S, Pondugula SR. Adverse pharmacokinetic interactions between illicit substances and clinical drugs. *Drug Metab Rev.* 2020;52(1):44-65. PMID: 31826670.  
<https://www.tandfonline.com/doi/full/10.1080/03602532.2019.1697283>
2. Abdelaziz AS, Kamel MA, Ahmed AI, Shalaby SI, El-Darier SM, Magdy Beshbishy A, Batiha GE, Alomar SY, Khodeer DM. Chemotherapeutic Potential of Epimedium brevicornum Extract: The cGMP-Specific PDE5 Inhibitor as Anti-Infertility Agent Following Long-Term Administration of Tramadol in Male Rats. *Antibiotics (Basel).* 2020;9(6). PMID: 32545153. free article available at:  
<https://www.mdpi.com/2079-6382/9/6/318>
3. Abdel-Daim M, Abushouk AI, Reggi R, Yarla NS, Palmery M, Peluso I. Association of antioxidant nutraceuticals and acetaminophen (paracetamol): Friend or foe? *J Food Drug Anal.* 2018;26(2s):S78-s87. PMID: 29703389. free article available at: <https://doi.org/10.1016/j.jfda.2017.11.004>
4. Abdel-Kader MS, Soliman GA, Abdel-Rahman RF, Saeedan AS, Abd-Elsalam RM, Ogaly HA. Effect of olive leaves extract on the antidiabetic effect of glyburide for possible herb-drug interaction. *Saudi Pharm J.* 2019;27(8):1182-1195. PMID: 31885478; PMCID: PMC6921200. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6921200/pdf/main.pdf>
5. Acimovic M, Jeremic K, Salaj N, Gavarić N, Kiprović B, Sikora V, Zeremski T. Marrubium vulgare L.: A Phytochemical and Pharmacological Overview. *Molecules.* 2020;25(12). PMID: 32599693. free article available at: <https://www.mdpi.com/1420-3049/25/12/2898>
6. Ahmad S, Campos MG, Fratini F, Altaye SZ, Li J. New Insights into the Biological and Pharmaceutical Properties of Royal Jelly. *Int J Mol Sci.* 2020;21(2). PMID: 31936187. free article available at: [https://res.mdpi.com/d\\_attachment/ijms/ijms-21-00382/article\\_deploy/ijms-21-00382-v2.pdf](https://res.mdpi.com/d_attachment/ijms/ijms-21-00382/article_deploy/ijms-21-00382-v2.pdf)
7. Alagawany M, Elnesr SS, Farag MR, Abd El-Hack ME, Khafaga AF, Taha AE, Tiwari R, Yatoo MI, Bhatt P, Marappan G, Dhama K. Use of Licorice (*Glycyrrhiza glabra*) Herb as a Feed Additive in Poultry: Current Knowledge and Prospects. *Animals (Basel).* 2019;9(8). PMID: 31394812. open access article available at: <https://www.mdpi.com/2076-2615/9/8/536>
8. Alizadeh-Fanalou S, Babaei M, Hosseini A, Azadi N, Nazarizadeh A, Shojaii A, Borji M, Malekinejad H, Bahreini E. Effects of *Securigera Securidaca* seed extract in combination with glibenclamide on antioxidant capacity, fibroblast growth factor 21 and insulin resistance in hyperglycemic rats. *J Ethnopharmacol.* 2019;112331. PMID: 31655149.
9. Alizadeh-Fanalou S, Babaei M, Hosseini A, Azadi N, Nazarizadeh A, Shojaii A, Borji M, Malekinejad H, Bahreini E. Effects of *Securigera Securidaca* seed extract in combination with glibenclamide on antioxidant capacity, fibroblast growth factor 21 and insulin resistance in hyperglycemic rats. *J Ethnopharmacol.* 2020;248:112331. PMID: 31655149.
10. Aqeele G, Shayan P, Ebrahimzadeh E, Mohebbali M, Khalili S. Determination of the Effective Dose of Curcumin alone and in Combination with Antimicrobial Peptide CM11 on Promastigote Forms of Iranian Strain of *L. major* (MRHO / IR / 75 / ER). *Arch Razi Inst.* 2019;74(4):413-422. PMID: 31939258.  
[https://archrazi.areeo.ac.ir/article\\_120194\\_290408b679713358d4b799a994a991fb.pdf](https://archrazi.areeo.ac.ir/article_120194_290408b679713358d4b799a994a991fb.pdf)
11. Aremu AO, Ncama K, Omotayo AO. Ethnobotanical uses, biological activities and chemical properties of Kei-apple [*Dovyalis caffra* (Hook.f. & Harv.) Sim]: An indigenous fruit tree of southern Africa. *J Ethnopharmacol.* 2019;111963. PMID: 31132461.

12. Ashrafizadeh M, Tavakol S, Ahmadi Z, Roomiani S, Mohammadinejad R, Samarghandian S. Therapeutic effects of kaempferol affecting autophagy and endoplasmic reticulum stress. *Phytother Res*. 2019. PMID: 31829475. <https://onlinelibrary.wiley.com/doi/full/10.1002/ptr.6577>  
<https://onlinelibrary.wiley.com/doi/abs/10.1002/ptr.6577>
13. Azmaz M, Katilmis Y. A new species of herb gall wasp (Cynipidae, Aulacideini, Aulacidea) from Turkey. *Zootaxa*. 2020;4747(2):zootaxa.4747.4742.4749. PMID: 32230115.  
<https://www.biotaxa.org/Zootaxa/article/view/zootaxa.4747.2.9>
14. Batiha GE, Olatunde A, El-Mleeh A, Hetta HF, Al-Rejaie S, Alghamdi S, Zahoor M, Magdy Beshbishy A, Murata T, Zaragoza-Bastida A, Rivero-Perez N. Bioactive Compounds, Pharmacological Actions, and Pharmacokinetics of Wormwood (*Artemisia absinthium*). *Antibiotics (Basel)*. 2020;9(6). PMID: 32585887. free article available at: <https://www.mdpi.com/2079-6382/9/6/353>
15. Chathuranga K, Kim MS, Lee HC, Kim TH, Kim JH, Gayan Chathuranga WA, Ekanayaka P, Wijerathne H, Cho WK, Kim HI, Ma JY, Lee JS. Anti-Respiratory Syncytial Virus Activity of *Plantago asiatica* and *Clerodendrum trichotomum* Extracts In Vitro and In Vivo. *Viruses*. 2019;11(7). PMID: 31277257. free article available at: <https://www.mdpi.com/1999-4915/11/7/604>
16. Chen X, Liu L, Chen W, Qin F, Zhou F, Yang H. Ziyuglycoside II Inhibits Rotavirus Induced Diarrhea Possibly via TLR4/NF-kappaB Pathways. *Biol Pharm Bull*. 2020;43(6):932-937. PMID: 32475915. free article available at: [https://www.jstage.jst.go.jp/article/bpb/43/6/43\\_b19-00771/article](https://www.jstage.jst.go.jp/article/bpb/43/6/43_b19-00771/article)
17. Chi X, Wang S, Baloch Z, Zhang H, Li X, Zhang Z, Zhang H, Dong Z, Lu Y, Yu H, Ma K. Research progress on classical traditional Chinese medicine formula Lily Bulb and *Rehmannia* Decoction in the treatment of depression. *Biomed Pharmacother*. 2019;112:108616. PMID: 30780102. free article available at: <https://www.sciencedirect.com/science/article/pii/S0753332218386669?via%3Dihub>
18. Chiroma SM, Baharuldin MTH, Mat Taib CN, Amom Z, Jagadeesan S, Ilham Adenan M, Mahdi O, Moklas MAM. *Centella asiatica* Protects d-Galactose/AIC13 Mediated Alzheimer's Disease-Like Rats via PP2A/GSK-3beta Signaling Pathway in Their Hippocampus. *Int J Mol Sci*. 2019;20(8). PMID: 31014012; PMCID: PMC6514756. free article available at:  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6514756/>
19. Cho ES, Shin S, Lee YJ, Kim NS, Kim J, Lee SJ, Son HY, Lee WJ, Bang OS. Toxicological assessments of an ethanol extract complex of *Descurainia sophia* and *Peucedanum praeruptorum*: Subacute oral toxicity and genotoxicity studies. *J Appl Toxicol*. 2020. PMID: 32084673.  
<https://onlinelibrary.wiley.com/doi/full/10.1002/jat.3956>  
<https://onlinelibrary.wiley.com/doi/abs/10.1002/jat.3956>
20. Cui G, Chai H, Yin H, Yang M, Hu G, Guo M, Yi R, Zhang P. Full-length transcriptome sequencing reveals the low-temperature-tolerance mechanism of *Medicago falcata* roots. *BMC Plant Biol*. 2019;19(1):575. PMID: 31864302; PMCID: PMC6925873. free article available at:  
[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6925873/pdf/12870\\_2019\\_Article\\_2192.pdf](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6925873/pdf/12870_2019_Article_2192.pdf)
21. Cukor J, Linda R, Vaclavek P, Satran P, Mahlerova K, Vacek Z, Kunca T, Havranek F. Wild boar deathbed choice in relation to ASF: Are there any differences between positive and negative carcasses? *Prev Vet Med*. 2020;177:104943. PMID: 32172021.  
<https://www.sciencedirect.com/science/article/pii/S0167587719307330?via%3Dihub>
22. El-Saber Batiha G, Magdy Beshbishy A, El-Mleeh A, Abdel-Daim MM, Prasad Devkota H. Traditional Uses, Bioactive Chemical Constituents, and Pharmacological and Toxicological Activities of *Glycyrrhiza glabra* L. (Fabaceae). *Biomolecules*. 2020;10(3). PMID: 32106571. free article available at:  
[https://res.mdpi.com/d\\_attachment/biomolecules/biomolecules-10-00352/article\\_deploy/biomolecules-10-00352.pdf](https://res.mdpi.com/d_attachment/biomolecules/biomolecules-10-00352/article_deploy/biomolecules-10-00352.pdf)
23. Fierascu RC, Fierascu I, Ortan A, Fierascu IC, Anuta V, Velescu BS, Pituru SM, Dinu-Pirvu CE. *Leonurus cardiaca* L. as a Source of Bioactive Compounds: An Update of the European Medicines Agency



30. Jaguezski AM, Glombowsky P, Galli GM, da Rosa G, Araujo DN, Campigotto G, Horn VW, Sareta L, Mendes RE, Da Silva AS. Daily consumption of a homeopathic product decreases intestinal damage and stool bacterial counts in mice challenged with *Escherichia coli*. *Microb Pathog*. 2020;147:104269. PMID: 32439564.
31. Jiang K, Guo S, Yang J, Liu J, Shaukat A, Zhao G, Wu H, Deng G. Matrine alleviates *Staphylococcus aureus* lipoteichoic acid-induced endometritis via suppression of TLR2-mediated NF-kappaB activation. *Int Immunopharmacol*. 2019;70:201-207. PMID: 30822611.
32. Jung E, Kim CS, Jung W, Park SB, Pyo MK, Kim J. Ginseng Extract Modified by Pectin Lyase Inhibits Retinal Vascular Injury and Blood-Retinal Barrier Breakage in a Rat Model of Diabetes. *J Med Food*. 2019;22(4):337-343. PMID: 30785359.
33. Jung TY, Lee AY, Song JH, Lee MY, Lim JO, Lee SJ, Ko JW, Shin NR, Kim JC, Shin IS, Kim JS. *Scrophularia koraiensis* Nakai Attenuates Allergic Airway Inflammation via Suppression of NF-kappaB and Enhancement of Nrf2/HO-1 Signaling. *Antioxidants (Basel)*. 2020;9(2). PMID: 31991647. free article available at: [https://res.mdpi.com/d\\_attachment/antioxidants/antioxidants-09-00099/article\\_deploy/antioxidants-09-00099-v2.pdf](https://res.mdpi.com/d_attachment/antioxidants/antioxidants-09-00099/article_deploy/antioxidants-09-00099-v2.pdf)
34. Keller D, Blanco-Penedo I, De Joybert M, Sundrum A. How target-orientated is the use of homeopathy in dairy farming?-A survey in France, Germany and Spain. *Acta Vet Scand*. 2019;61(1):30. PMID: 31300066. free article available at: <https://actavetscand.biomedcentral.com/articles/10.1186/s13028-019-0463-3>
35. Kim SM, Vetrivel P, Kim HH, Ha SE, Saralamma VVG, Kim GS. Artemisia iwayomogi (Dowijigi) inhibits lipopolysaccharide-induced inflammation in RAW264.7 macrophages by suppressing the NF-kappaB signaling pathway. *Exp Ther Med*. 2020;19(3):2161-2170. PMID: 32104280; PMCID: PMC7027351. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7027351/pdf/etm-19-03-2161.pdf>
36. Ko JW, Kwon HJ, Seo CS, Choi SJ, Shin NR, Kim SH, Kim YH, Kim JC, Kim MS, Shin IS. 4-Hydroxycinnamic acid suppresses airway inflammation and mucus hypersecretion in allergic asthma induced by ovalbumin challenge. *Phytother Res*. 2019. PMID: 31724257.
37. Ko JW, Kwon HJ, Seo CS, Choi SJ, Shin NR, Kim SH, Kim YH, Kim JC, Kim MS, Shin IS. 4-Hydroxycinnamic acid suppresses airway inflammation and mucus hypersecretion in allergic asthma induced by ovalbumin challenge. *Phytother Res*. 2020;34(3):624-633. PMID: 31724257.
38. Kong X, Huo G, Liu S, Li F, Chen W, Jiang D. Luteolin suppresses inflammation through inhibiting cAMP-phosphodiesterases activity and expression of adhesion molecules in microvascular endothelial cells. *Inflammopharmacology*. 2019;27(4):773-780. PMID: 30276558. <https://link.springer.com/content/pdf/10.1007/s10787-018-0537-2.pdf>
39. Li D, Wang H, Ding Y, Zhang Z, Zheng Z, Dong J, Kim H, Meng X, Zhou Q, Zhou J, Fang L, Shen Q. Targeting the NRF-2/RHOA/ROCK signaling pathway with a novel aziridonin, YD0514, to suppress breast cancer progression and lung metastasis. *Cancer Lett*. 2018;424:97-108. PMID: 29580806.
40. Liu S, Wang J, Zhang J, Wang T, Zhou Y, Lv Q, Hu N, Shen X, Deng X. Tectorigenin reduces type IV pilus-dependent cell adherence in *Clostridium perfringens*. *FEMS Microbiol Lett*. 2019. PMID: 31125043.
41. Liu S, Wang J, Zhang J, Wang T, Zhou Y, Lv Q, Hu N, Shen X, Deng X. Tectorigenin reduces type IV pilus-dependent cell adherence in *Clostridium perfringens*. *FEMS Microbiol Lett*. 2019;366(10). PMID: 31125043.
42. Lodwick JL, Salmi R. Nutritional composition of the diet of the western gorilla (*Gorilla gorilla*): Interspecific variation in diet quality. *Am J Primatol*. 2019;81(9):e23044. PMID: 31463957.
43. Lohani M, Majrashi M, Govindarajulu M, Patel M, Ramesh S, Bhattacharya D, Joshi S, Fadan M, Nadar R, Darien B, Maurice DV, Kempainen B, Dhanasekaran M. Immunomodulatory actions of a Polynesian herb Noni (*Morinda citrifolia*) and its clinical applications. *Complement Ther Med*. 2019;47:102206. PMID: 31780035.

44. Lukiswanto BS, Miranti A, Sudjarwo SA, Primarizky H, Yuniarti WM. Evaluation of wound healing potential of pomegranate (*Punica granatum*) whole fruit extract on skin burn wound in rats (*Rattus norvegicus*). *J Adv Vet Anim Res*. 2019;6(2):202-207. PMID: 31453192; PMCID: PMC6702873. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6702873/>
45. Madzuki IN, Lau SF, Abdullah R, Mohd Ishak NI, Mohamed S. *Vernonia amygdalina* inhibited osteoarthritis development by anti-inflammatory and anticollagenase pathways in cartilage explant and osteoarthritis-induced rat model. *Phytother Res*. 2019;33(7):1784-1793. PMID: 31033070.
46. Maqbool T, Awan SJ, Malik S, Hadi F, Shehzadi S, Tariq K. In-Vitro Anti-Proliferative, Apoptotic And Antioxidative Activities Of Medicinal Herb Kalonji (*Nigella sativa*). *Curr Pharm Biotechnol*. 2019. PMID: 31433749.
47. Maqbool T, Awan SJ, Malik S, Hadi F, Shehzadi S, Tariq K. In-Vitro Anti-Proliferative, Apoptotic and Antioxidative Activities of Medicinal Herb Kalonji (*Nigella sativa*). *Curr Pharm Biotechnol*. 2019;20(15):1288-1308. PMID: 31433749. <http://www.eurekaselect.com/174377/article>
48. Margaoan R, Strant M, Varadi A, Topal E, Yucel B, Cornea-Cipcigan M, Campos MG, Vodnar DC. Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits. *Antioxidants (Basel)*. 2019;8(12). PMID: 31756937. free article available at: <https://www.mdpi.com/2076-3921/8/12/568>
49. McCarthy KM, McAloon CG, Lynch MB, Pierce KM, Mulligan FJ. Herb species inclusion in grazing swards for dairy cows-A systematic review and meta-analysis. *J Dairy Sci*. 2019. PMID: 31785877.
50. McCarthy KM, McAloon CG, Lynch MB, Pierce KM, Mulligan FJ. Herb species inclusion in grazing swards for dairy cows-A systematic review and meta-analysis. *J Dairy Sci*. 2020;103(2):1416-1430. PMID: 31785877.
51. Mochamad L, Hermanto B, Hestianah EP. Determination of progesterone compounds in the crude methanol extract of benalu duku leaves. *Vet World*. 2019;12(3):358-366. PMID: 31089303; PMCID: PMC6487250. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6487250/>
52. Mody D, Athamneh AIM, Seleem MN. Curcumin: A natural derivative with antibacterial activity against *Clostridium difficile*. *J Glob Antimicrob Resist*. 2019. PMID: 31622683.
53. Mohan S, Hobani YH, Shaheen E, Abou-Elhamd AS, Abdelhaleem A, Alhazmi HA, Abdelwahab SI. Girinimbine from curry leaves promotes gastro protection against ethanol induced peptic ulcers and improves healing via regulation of anti-inflammatory and antioxidant mechanisms. *Food Funct*. 2020. PMID: 32248216. <https://pubs-rsc-org.proxy.lib.duke.edu/en/content/articlepdf/2020/fo/d0fo00053a>
54. Moon J, Cho ES, Lee MY, Son HY, Lee K. Magnesium augments immunosuppressive effects of a corticosteroid in obese mice with airway inflammation. *Asian Pac J Allergy Immunol*. 2019. PMID: 31175714.
55. Moshai-Nezhad P, Faed Maleki F, Hosseini SM, Yahyapour M, Iman M, Khamesipour A. Hepatoprotective and antioxidant effects of *Hedera helix* extract on acetaminophen induced oxidative stress and hepatotoxicity in mice. *Biotech Histochem*. 2019;94(5):313-319. PMID: 30777790. <https://www.tandfonline.com/doi/pdf/10.1080/10520295.2019.1566569?needAccess=true>
56. Naveed M, Majeed F, Taleb A, Zubair HM, Shumzaid M, Farooq MA, Baig M, Abbas M, Saeed M, Changxing L. A Review of Medicinal Plants in Cardiovascular Disorders: Benefits and Risks. *Am J Chin Med*. 2020;48(2):259-286. PMID: 32345058. free article available at: <https://www.worldscientific.com/doi/abs/10.1142/S0192415X20500147>
57. Navratilova M, Raisova Stuchlikova L, Skalova L, Szotakova B, Langhansova L, Podlipna R. Pharmaceuticals in environment: the effect of ivermectin on ribwort plantain (*Plantago lanceolata* L.). *Environ Sci Pollut Res Int*. 2020. PMID: 32483720.
58. Nguyen DQ, Li H, Tran TT, Sivasithamparam K, Jones MGK, Wylie SJ. Four *Tulasnella* taxa associated with populations of the Australian evergreen terrestrial orchid *Cryptostylis ovata*. *Fungal Biol*. 2020;124(1):24-33. PMID: 31892374. <https://pdf.sciencedirectassets.com/279450/1-s2.0-S1878614619X00136/1-s2.0-S1878614619301485/main.pdf?X-Amz-Security->



[Token=IQoJb3JpZ2luX2VjEKP%2F%2F%2F%2F%2F%2F%2F%2F%2F%2FwEaCXVzLWVhc3QtMSJIMEYCIQC30h1zJRy3Yy0nyMrcB%2FLQjtPB1n%2FJw9h1I26G5DJhHwhAL24MDTJ%2F%2BJSj94Zs4dhBYJhC4qD5zoLO9aVU%2B3eVpV5KrQDCHwQAhoMMDU5MDAzNTQ2ODY1Igwvnj1Pw%2BiqV4rUqkQOV6b6o42cTGefE4MWLPcvHo6nc%2F0fBW3YMhtkORB4CRSuhznRtcxliFoDgfURwbnglwCHAtagln38uu1WjJAKmcyDTK5s0qHW9FQvCHTnUYDtvylUuf1Rqmay8nxaDGD0NUB5JsiXovUTfeeRIZPv9hFK2gOglhC8y58n66Zl1lbodlByVggaayygi90%2BqlyKfwnss5UI4gTZfk%2Fk8Vv1W1MxXNDiNHXBABydYPMXnuoURSqkaB5haLZjxdCBP%2F4vMKbZBPCD%2BxabJLP48KnhExaLGI1quqN3bYajwV6vgNNA2UfrCBVunHx1EqVezumzN%2FmqtmQcvLd0srBo9QqD04VwRaX7S9hh5r0e4qxnqawhiAsILN1CaZ8TKdH6xJ5qdmsl6TP5tD7BGN6kXHsCNH5KqmUwBIQrxlpXa5VeWtg2GYZgdEZ4cDVNxAJnnQScEidGROtDdmjH90rSdeb%2FsGppu%2B1cbUk6LRgldT8aciSlk43v9GN9tz5dTzba4U8V4jFA56JQ%2F6ORmZozDjK4XzBTrqAfAMYfhZTvX1JYJkcZcJfr3Kx8XzxB%2BYloSySAkB4zXkqokH%2FsfXKWD2XrhfFiQRL7Nu0A7g2jRjrocljafiw8E0xxEgaTgLmbKvFKFyDESilkK9OmBKV1B4xIYK%2Fypcl3cZBQW5ZpOoAxvl0HdEnBoS546Q8G1nSN0vytIBVY2rPA%2BPBMIOSSWU4cBZ4XC4OtrB52zXOvuYjOixMXz%2Fb%2FoJEI1mpHVeAnHeUjDWUH8My4ewzWZ4Nt7F%2B79a%2B1AOcPDrAa%2BzPEcnBJfk2wHGb2wSHszCEIshlqgBZSdZ8mFITyMHNQVXaYBw%3D%3D&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20200305T20224Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYSJTPTAVC%2F20200305%2Fus-east-1%2Fs3%2Faws4\\_request&X-Amz-Signature=8982731645841a509d462955322339ecfa7657e14d66db799467abed17012aa1&hash=8b8b84f174778d8d7355e17657db3ee784bc360f413a16ae45be9db5df500d93&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S1878614619301485&tid=spdf-d463514f-f31a-4830-9ac7-64794c1d378f&sid=fffc1b2c8b6e8249395a4fa5ba90517727fcgxrqa&type=client](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6515817/)

59. Olah NK, Benedec D, Socaci S, Toma CC, Filip L, Morgovan C, Hanganu D. Terpenic profile of different *Rosmarinus officinalis* extracts. *Pak J Pharm Sci*. 2017;30(4(Suppl.)):1439-1443. PMID: 29043994.

60. Orłowski S, Flees J, Greene ES, Ashley D, Lee SO, Yang FL, Owens CM, Kidd M, Anthony N, Dridi S. Effects of phyto-genic additives on meat quality traits in broiler chickens1. *J Anim Sci*. 2018;96(9):3757-3767. PMID: 30184154; PMCID: PMC6127791. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6127791/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6127791/pdf/sky238.pdf>

61. Oyagbemi TO, Ashafa A, Adejinmi JO, Oguntibeju OO. Preliminary investigation of acaricidal activity of leaf extract of *Nicotiana tabacum* on dog tick *Rhipicephalus sanguineus*. *Vet World*. 2019;12(10):1624-1629. PMID: 31849425; PMCID: PMC6868261. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6868261/pdf/Vetworld-12-1624.pdf>

62. Pacheco PA, Marconato MN, Dos Reis LL, Katiki LM, de Paz CCP, da Costa RLD. Evaluation of Parasitological Homeopathic Complex in the Control of Gastrointestinal Nematodes in Peripartum Sheep. *Homeopathy*. 2019. PMID: 31163453.

63. Park JY, Jo SG, Lee HN, Choi JH, Lee YJ, Kim YM, Cho JY, Lee SK, Park JH. Tendril extract of *Cucurbita moschata* suppresses NLRP3 inflammasome activation in murine macrophages and human trophoblast cells. *Int J Med Sci*. 2020;17(8):1006-1014. PMID: 32410829; PMCID: PMC7211156. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7211156/>

64. Pop LM, Varga E, Coroian M, Nedisan ME, Mircean V, Dumitrache MO, Farczadi L, Fulop I, Croitoru MD, Fazakas M, Gyrke A. Efficacy of a commercial herbal formula in chicken experimental coccidiosis. *Parasit Vectors*. 2019;12(1):343. PMID: 31300024; PMCID: PMC6624883. free article available at: <https://parasitesandvectors.biomedcentral.com/articles/10.1186/s13071-019-3595-4>

65. Prakasita VC, Asmara W, Widayari S, Wahyuni A. Combinations of herbs and probiotics as an alternative growth promoter: An in vitro study. *Vet World*. 2019;12(4):614-620. PMID: 31190720; PMCID: PMC6515817. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6515817/>

66. Raj PAA, Pavulraj S, Kumar MA, Sangeetha S, Shanmugapriya R, Sabithabanu S. Therapeutic evaluation of homeopathic treatment for canine oral papillomatosis. *Vet World*. 2020;13(1):206-213. PMID: 32158174; PMCID: PMC7020120. free article at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7020120/>
67. Rasooli A, Fatemi F, Hajhosseini R, Vaziri A, Akbarzadeh K, Mohammadi Malayeri MR, Dini S, Foroutanrad M. Synergistic effects of deuterium depleted water and *Mentha longifolia* L. essential oils on sepsis-induced liver injuries through regulation of cyclooxygenase-2. *Pharm Biol*. 2019;57(1):125-132. PMID: 30961427; PMCID: PMC6461093. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6461093/>
68. Redoy MRA, Shuvo AAS, Cheng L, Al-Mamun M. Effect of herbal supplementation on growth, immunity, rumen histology, serum antioxidants and meat quality of sheep. *Animal*. 2020:1-9. PMID: 32498740.
69. Ruckert C, Emmerich I, Hertzsch R, Vervuert I. Pyrrolizidine alkaloids in commercial feedstuffs for horses. *Equine Vet J*. 2019;51(4):495-499. PMID: 30353948.
70. Saleem H, Sarfaraz M, Khan KM, Anwar MI, Zengin G, Ahmad I, Khan SU, Mahomoodally FM, Ahemad N. UHPLC-MS Phytochemical profiling, biological propensities and in-silico studies of *Alhagi maurorum* roots: A medicinal herb with multifunctional properties. *Drug Dev Ind Pharm*. 2020:1-24. PMID: 32352878. <https://www.tandfonline.com/doi/full/10.1080/03639045.2020.1762199>
71. Saleemi MK, Tahir MW, Abbas RZ, Akhtar M, Ali A, Javed MT, Fatima Z, Zubair M, Bhatti SA, Zahoor UI H. Amelioration of toxicopathological effects of cadmium with silymarin and milk thistle in male Japanese quail (*Coturnix japonica*). *Environ Sci Pollut Res Int*. 2019. PMID: 31124070.
72. Siame CP, Chitambo H, Muma JB, Choongo K, Moonga E. Field assessment of the efficacy of *Tephrosia vogelii* leaf extracts for control of ticks on naturally infested cattle in the field condition. *J Parasit Dis*. 2019;43(4):624-632. PMID: 31749534; PMCID: PMC6841763. free article available after 12/1/2020 at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6841763/>
73. Takeda Y, Murata T, Jamsransuren D, Suganuma K, Kazami Y, Batkhuu J, Badral D, Ogawa H. Saxifraga spinulosa-Derived Components Rapidly Inactivate Multiple Viruses Including SARS-CoV-2. *Viruses*. 2020;12(7). PMID: 32605306. free article available at: <https://www.mdpi.com/1999-4915/12/7/699>
74. Tavakkoli H, Derakhshanfar A, Moayedi J, Poostforoosh Fard A. Utilization of a chicken embryo membrane model for evaluation of embryonic vascular toxicity of *Dorema ammoniacum*. *Avicenna J Phytomed*. 2020;10(2):152-160. PMID: 32257887; PMCID: PMC7103434. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7103434/pdf/AJP-10-152.pdf>
75. Tay KC, Tan LT, Chan CK, Hong SL, Chan KG, Yap WH, Pusparajah P, Lee LH, Goh BH. Formononetin: A Review of Its Anticancer Potentials and Mechanisms. *Front Pharmacol*. 2019;10:820. PMID: 31402861; PMCID: PMC6676344. free article available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6676344/>
76. Tong C, Chen Z, Liu F, Qiao Y, Chen T, Wang X. Antiviral activities of *Radix isatidis* polysaccharide against pseudorabies virus in swine testicle cells. *BMC Complement Med Ther*. 2020;20(1):48. PMID: 32046705. free article available at: <https://bmccomplementmedtherapies.biomedcentral.com/track/pdf/10.1186/s12906-020-2838-4>
77. Urcan AC, Criste AD, Dezmirean DS, Margaoan R, Caeiro A, Graca Campos M. Similarity of Data from Bee Bread with the Same Taxa Collected in India and Romania. *Molecules*. 2018;23(10). PMID: 30274204; PMCID: PMC6222490. free article available at: <https://www.mdpi.com/1420-3049/23/10/2491>
78. Viswanathan V, Pharande R, Bannalika A, Gupta P, Gupta U, Mukne A. Inhalable liposomes of *Glycyrrhiza glabra* extract for use in tuberculosis: formulation, in vitro characterization, in vivo lung

deposition, and in vivo pharmacodynamic studies. *Drug Dev Ind Pharm*. 2019;45(1):11-20. PMID: 30122088.

79. Wang C, Liu H, Mu G, Lu S, Wang D, Jiang H, Sun X, Han S, Liu Y. Effects of traditional Chinese medicines on immunity and culturable gut microflora to *Oncorhynchus masou*. *Fish Shellfish Immunol*.

2019;93:322-327. PMID: 31352114. [https://pdf.sciencedirectassets.com/272333/1-s2.0-S1050464819X00078/1-s2.0-S1050464819307818/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEKp%2F%2F%2F%2F%2F%2F%2F%2F%2FwEaCXVzLWVhc3QtMSJHMEUCICdZOsBLS%2F8lqg5M0zFzkWddwWHpVgF6zimB9b7o4dAiEAhXobYZquzsbxTUJQx75ZHtjyjEyXLNmN6kcmM%2FmyZEqtAMIfBACGgwwNTkwMDM1NDY4NjUiDA8%2F5C2sBb269Y7CXCqRA6XSkWRrV1qLxq1f0Nh300jBxLeImDVlcsNI67UR6KsSOHXy84KmkVDJwPaZzKGCICOO19V7HH9CTi5dh7LNHmyqLq%2FNkUKG4pMbxXuIG8h2DjrCQrFX1ATGDnu3P5gXX5ZmIJQTyVevkjks%2FlhcrQwNnC3i28Q9NNles44Pcgr7q82Hwnu9HLLF2bvWABSSxoFHA1gE210YeZuSxDp%2BsXnxRrshuGP9nsLYXqUdGihloX4b%2BLdWpaXgprg7YI7AcLXzHc%2FexddnBRPDq%2BxlujbZb2YujjTxWmUatW9HNJZb%2FWluoEJTUu5gPwH1PzthYiGAOllvDDzr%2FfbAlbL6ay9It7Fjl5pPgSHuSFFdRmHC%2BMLjRiSuSlrOM7EAiJSNVOJLNcm3MXY3oKyuhT7A2ENnYrgUKAU4nGk%2FxnftK58UDWEQq8x6CoXhtw4%2Fk0X7BV89z24Mrb6XlwhT9wQ8RV8nK1kLlMsMiXBun5IhQ%2BQaN6MFMuvlgEOtOr0IRAEwp%2BUiKA72kqap%2FCRaijEMNaLhfMFOusB%2BdhifRhaxjGkP%2Be3JBIDMSwe0ZPFvt1uRTNKMU7Yulj48cxPEJDzCfc%2BPfcmDXPGLIKJ24pWKFoHMMmX0dSdQhNWLzNMN4acT5DCot9IAJKtxyBvbn%2Fgr%2BdAQwAkH2nlWLo96Rsl4R1gPxUMmvh961OxM6AQ2fl2fHqMQcDAiVblkAb0vweuirN9pM7MunJWQ9KzlpBn9gY9XlpMpkPrh4uvOfTUCNoAyl%2Faorp5OfCOaybjpXP%2FphVvl9fkUniVbzXDXZL6QvsKD0ygXwbf13rSKdfogzFuxS7BXXlpSBCqAcKtH8HfA%3D%3D&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20200305T202252Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTY43IPNKA2%2F20200305%2Fus-east-1%2Ffs3%2Faws4\\_request&X-Amz-Signature=c49e0cbb29dfdf9348bf3bb396660bd1adbaed4b495867a6661bb1667fd16a2c9&hash=1a76c76c5de1ceabacee40537caa3d72c976beb6e3d3a0d22b65ceef25e7aba7&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S1050464819307818&tid=spdf-220d6dcd-97e4-41bd-b572-586342636ec7&sid=fffc1b2c8b6e8249395a4fa5ba90517727fcgxrqa&type=client](https://pdf.sciencedirectassets.com/272333/1-s2.0-S1050464819X00078/1-s2.0-S1050464819307818/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEKp%2F%2F%2F%2F%2F%2F%2F%2F%2F%2FwEaCXVzLWVhc3QtMSJHMEUCICdZOsBLS%2F8lqg5M0zFzkWddwWHpVgF6zimB9b7o4dAiEAhXobYZquzsbxTUJQx75ZHtjyjEyXLNmN6kcmM%2FmyZEqtAMIfBACGgwwNTkwMDM1NDY4NjUiDA8%2F5C2sBb269Y7CXCqRA6XSkWRrV1qLxq1f0Nh300jBxLeImDVlcsNI67UR6KsSOHXy84KmkVDJwPaZzKGCICOO19V7HH9CTi5dh7LNHmyqLq%2FNkUKG4pMbxXuIG8h2DjrCQrFX1ATGDnu3P5gXX5ZmIJQTyVevkjks%2FlhcrQwNnC3i28Q9NNles44Pcgr7q82Hwnu9HLLF2bvWABSSxoFHA1gE210YeZuSxDp%2BsXnxRrshuGP9nsLYXqUdGihloX4b%2BLdWpaXgprg7YI7AcLXzHc%2FexddnBRPDq%2BxlujbZb2YujjTxWmUatW9HNJZb%2FWluoEJTUu5gPwH1PzthYiGAOllvDDzr%2FfbAlbL6ay9It7Fjl5pPgSHuSFFdRmHC%2BMLjRiSuSlrOM7EAiJSNVOJLNcm3MXY3oKyuhT7A2ENnYrgUKAU4nGk%2FxnftK58UDWEQq8x6CoXhtw4%2Fk0X7BV89z24Mrb6XlwhT9wQ8RV8nK1kLlMsMiXBun5IhQ%2BQaN6MFMuvlgEOtOr0IRAEwp%2BUiKA72kqap%2FCRaijEMNaLhfMFOusB%2BdhifRhaxjGkP%2Be3JBIDMSwe0ZPFvt1uRTNKMU7Yulj48cxPEJDzCfc%2BPfcmDXPGLIKJ24pWKFoHMMmX0dSdQhNWLzNMN4acT5DCot9IAJKtxyBvbn%2Fgr%2BdAQwAkH2nlWLo96Rsl4R1gPxUMmvh961OxM6AQ2fl2fHqMQcDAiVblkAb0vweuirN9pM7MunJWQ9KzlpBn9gY9XlpMpkPrh4uvOfTUCNoAyl%2Faorp5OfCOaybjpXP%2FphVvl9fkUniVbzXDXZL6QvsKD0ygXwbf13rSKdfogzFuxS7BXXlpSBCqAcKtH8HfA%3D%3D&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20200305T202252Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTY43IPNKA2%2F20200305%2Fus-east-1%2Ffs3%2Faws4_request&X-Amz-Signature=c49e0cbb29dfdf9348bf3bb396660bd1adbaed4b495867a6661bb1667fd16a2c9&hash=1a76c76c5de1ceabacee40537caa3d72c976beb6e3d3a0d22b65ceef25e7aba7&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S1050464819307818&tid=spdf-220d6dcd-97e4-41bd-b572-586342636ec7&sid=fffc1b2c8b6e8249395a4fa5ba90517727fcgxrqa&type=client)

80. Wang K, Li L, Xu X, Lu L, Wang J, Wang S, Wang Y, Jin Z, Zhang JZ, Jiang Y. Fe3O4@ Astragalus Polysaccharide Core-Shell Nanoparticles for Iron Deficiency Anemia Therapy and Magnetic Resonance Imaging in Vivo. *ACS Appl Mater Interfaces*. 2019;11(11):10452-10461. PMID: 30801182.

81. Yang C, Liu P, Wang S, Zhao G, Zhang T, Guo S, Jiang K, Wu H, Deng G. Shikonin exerts anti-inflammatory effects in LPS-induced mastitis by inhibiting NF- $\kappa$ B signaling pathway. *Biochem Biophys Res Commun*. 2018;505(1):1-6. PMID: 30224056.

82. Zhang H, Luan Y, Jing S, Wang Y, Gao Z, Yang P, Ding Y, Wang L, Wang D, Wang T. Baicalein mediates protection against Staphylococcus aureus-induced pneumonia by inhibiting the coagulase activity of vWbp. *Biochem Pharmacol*. 2020:114024. PMID: 32413427.

83. Zhang T, Guo S, Zhu X, Qiu J, Deng G, Qiu C. Alpinetin inhibits breast cancer growth by ROS/NF- $\kappa$ B/HIF-1 $\alpha$  axis. *J Cell Mol Med*. 2020. PMID: 32562470. free article available at: <https://onlinelibrary.wiley.com/doi/full/10.1111/jcmm.15371>

84. Zhou H, Gai C, Ye G, An J, Liu K, Xu, Cao H. Aeromonas hydrophila, an Emerging Causative Agent of Freshwater-Farmed Whiteleg shrimp Litopenaeus vannamei. *Microorganisms*. 2019;7(10). PMID: 31614964. free article available at: <https://www.mdpi.com/2076-2607/7/10/450>

85. Zhu L, Zhang D, Yuan C, Ding X, Shang Y, Jiang Y, Zhu G. Anti-Inflammatory and antiviral effects of water-soluble crude extract from Phragmites australis in vitro. *Pak J Pharm Sci*. 2017;30(4):1357-1362. PMID: 29039338.