Publications from Phytomedicine Programme using plants from University of Pretoria Botanical Garden

1998

1. ELOFF, J N 1998 Which extractant should be used for the screening and isolation of antimicrobial components from plants? Journal of Ethnopharmacology 60, 1-8.
2. ELOFF, J N 1998 The presence of antibacterial compounds in Anthocleista grandiflora [Loganiaceae] South African Journal of Botany 64, 209-212.

1999

1. ELOFF J N 1999 The antibacterial activity of 27 southern African members of the Combretaceae. South African Journal of Science 95, 148-152.
2. ELOFF J N 1999 It is possible to use herbarium specimens to screen for antibacterial components in some plants. Journal of Ethnopharmacology 67, 355-360.

2000

1. ELOFF J N 2000 A proposal on expressing the antibacterial activity of plant extracts ‑ a small first step in applying scientific knowledge to rural primary health care in South Africa. South African Journal of Science 96,116-118.

2004

1. MARTINI N D, D R KATERERE and J N ELOFF [2004] Seven flavonoids with antibacterial activity isolated from Combretum erythrophyllum. South African Journal of Botany 70, 310-312.
2. KATERERE D R and J N ELOFF [2004] Variation in the chemical composition, antibacterial and anti-oxidant activity of fresh and dried Acacia leaf extracts. South African Journal of Botany 70, 303-305.
3. MARTINI N D, D R KATERERE and J N ELOFF [2004] Biological activity of five antibacterial flavonoids isolated from Combretum erythrophyllum (Combretaceae) Journal of Ethnopharmacology 93, 207-212.

2005

1. BIZIMENYERA E S, G E SWAN, H CHIKOTO and J N ELOFF [2005] Rationale for using Peltophorum africanum (Fabaceae) extracts in veterinary medicine. Journal of the South African Veterinary Association 76, 54-58.
2. MCGAW J and ELOFF JN [2005] Screening of sixteen poisonous plants for antibacterial, anthelmintic and cytotoxic activity in vitro. South African Journal of Botany 71, 302-306.
3. ELOFF JN, FAMAKIN JO and KATERERE DRP [2005] Combretum woodii (Combretaceae) leaf extracts have high activity against Gram-negative and Gram-positive bacteria. African Journal of Biotechnology 4, 1161-1166.
4. ELOFF JN, FAMAKIN JO and KATERERE DRP [2005] Isolation of an antibacterial stilbene from Combretum woodii (Combretaceae) leaves. African Journal of Biotechnology 4, 1166-1171.

2006

1. ELOFF JN and LJ MCGAW. [2006] Plant extracts used to manage bacterial, fungal and parasitic infections in southern Africa. Ahmad I (Edit.) Modern Phytomedicine: Turning medicinal plants into drugs Wiley-VCH, Germany pp 97-121.
2. BIZIMENYERA ES, GITHIORI JB, SWAN GE and ELOFF JN (2006) In vitro ovicidal and larvicidal activity of the leaf, bark and root extracts of Peltophorum africanum Sond. (Fabaceae) extracts on Haemonchus contortus. Journal of Animal and Veterinary Advances 5, 608-614.
3. MASOKO P and ELOFF JN (2006) Bioautography indicates the multiplicity of antifungal compounds from twenty-four southern African Combretum species (Combretaceae). African Journal of Biotechnology 5, 1625-1647.
4. BIZIMENYERA ES, GITHIORI JB, ELOFF JN and SWAN GE (2006) In vitro activity of Peltophorum africanum (Fabaceae) extracts on the egg hatching and larval development of the parasitic nematode Trichostrongylus colubriformis. Veterinary Parasitology 142, 336-343.

2007

1. BIZIMENYERA ES, ADEROGBA MA, ELOFF JN and SWAN GE (2007) Potential of neuroprotective antioxidant-based therapeutics from Peltophorum africanum. The African Journal of Traditional, Complementary and Alternative Medicines 4, 99-106.
2. MASOKO P and ELOFF JN (2007) Screening of 24 South African Combretum and 6 Terminalia (Combretaceae) species for antioxidant activities. The African Journal of Traditional, Complementary and Alternative Medicines 4, 231-239
3. MCGAW L J, D VAN DER MERWE and ELOFF JN [2007] In vitro anthelminthic, antibacterial and cytotoxic effects of extracts from plants used in South African ethnoveterinary medicine. The Veterinary Journal 173, 366-372.
4. MASOKO P, PICARD J and ELOFF JN [2007] The antifungal activity of twenty-four South African Combretum species (Combretaceae). South African Journal of Botany 73, 173-183.
5. ADEROGBA, MA, MCGAW, LJ, OGUNDAINI, AO and ELOFF, JN [2007] Antioxidant activity and cytotoxicity study of the flavonol glycosides from Bauhinia galpinii. Natural Product Research 21, 591-599.

.

2008

1. BIZIMENYERA ES MEYER S, NAIDOO V, ELOFF JN and SWAN GE (2008) Efficacy of Peltophorum africanum Sond. (Fabaceae) extracts on Haemonchus contortus and Trichostrongylus colubriformis in sheep. Journal of Animal and Veterinary Advances 7, 364-371.
2. MCGAW LJ, LALL N, HLOKWE TM, MICHEL AL, MEYER JJM and ELOFF JN. (2008) Purified compounds and extracts from Euclea species with antimycobacterial activity against Mycobacterium bovis and fast-growing mycobacteria. Biological and Pharmaceutical Bulletin **31,**1429-1433.
3. MCGAW LJ and ELOFF JN (2008) Ethnoveterinary use of southern African plants and scientific evaluation of their medicinal properties. Journal of Ethnopharmacology 119, 559-574.
4. ELOFF JN, KATERERE DR , MCGAW LJ (2008).The biological activity and chemistry of the southern African Combretaceae. Journal of Ethnopharmacology 119, 686-699.
5. KATERERE D and ELOFF JN (2008) Antibacterial and antioxidant activity of Hypoxis hemerocallidea (Hypoxidaceae): Can leaves be substituted for corms as a conservation strategy? South African Journal of Botany 74, 613-616.
6. L.J. SHAI, L.J. MCGAW, P. MASOKO and J.N. ELOFF (2008) Antifungal and antibacterial activity of seven traditionally used South African plant species active against Candida albicans. South Africa Journal of Botany 74, 677-684.
7. MCGAW LJ, LALL, N., MEYER, J.J.M. and ELOFF JN (2008) The potential of South African plants against Mycobacterium infections. Journal of Ethnopharmacology 119, 482-500.
8. ELOFF JN and McGAW LJ (2008) Application of plant extracts and products in Veterinary Medicine. In Ahmad, I. and Aqil F (Edts.), New strategies combating bacterial infection pp 205-228, Wiley-VCH, Weinheim.

# 2009

1. MDEE L.K., MASOKO P and ELOFF J.N (2009) The activity of extracts of seven common invasive plant species on fungal phytopathogens. South African Journal of Botany 75, 375-379.
2. I.A. MURAINA, M.M.SULEIMAN, J.N.ELOFF (2009) Can MTT be used to quantify the antioxidant activity of plant extracts? Phytomedicine 16, 665-668.
3. SHAI LJ, BIZIMENYERA ES, BAGLA V, MCGAW LJ and ELOFF JN (2009) Curtisia dentata (Cornaceae) leaf extracts and isolated compounds inhibit motility of parasitic and free living nematodes. Onderstepoort J Vet Res 76, 249-256.

2010

1. SULEIMAN M.M., MCGAW L.J., NAIDOO V., ELOFF J.N. (2010) Evaluation of several tree species for activity against the animal fungal pathogen Aspergillus fumigatus South African Journal of Botany 76, 64–71
2. SULEIMAN M.M., McGAW L.J., NAIDOO V. and ELOFF J.N. (2010) Detection of antimicrobial compounds by bioautography of different extracts of leaves of selected South African tree species. African J. Traditional Complementary and Alternative Medicine 7, 64-78
3. NCHU F., ADEROGBA M.A., MDEE L.K. and ELOFF J.N. (2010) Isolation of anti-Candida albicans compounds from Markhamia obtusifolia (Baker) Sprague (Bignoniaceae). S Afr Journal of Botany 76, 54-57
4. ADEMOLA, I.O., ELOFF, J.N. (2010) In vitro anthelmintic activity of Combretum molle (R. Br. ex G. Don) (Combretaceae) against Haemonchus contortus ova and larvae. Veterinary Parasitol., 169, 198-203
5. MASOKO, P., PICARD, J. HOWARD, J. MAMPURU, L. and ELOFF, JN (2010) In vivo antifungal effect of Combretum and Terminalia species extract on cutaneous wound healing in immunosuppressed rats. Pharmaceutical Biology, 48, 1-12.
6. SULEIMAN M.M., BAGLA V., NAIDOO V. and ELOFF J.N (2010) Evaluation of selected South African plant species for antioxidant, antiplatelet and cytotoxic activity Pharmaceutical Biology 49, 1-8
7. SHAI LJ, MASOKO, P, MOKGOTHO MP, MAGANO SR, MOGALE AM, N BOADUO and ELOFF JN (2010) Yeast alpha glucosidase inhibitory and antioxidant activities of six medicinal plants collected in Phalaborwa, South Africa. South African Journal of Botany 76, 465-470
8. MAHLO SM, MCGAW LJ and ELOFF JN (2010) Some tree leaf extracts have good activity against plant fungal pathogens. Crop Protection 29, 1529-1533
9. ELOFF, J N, MCGAW L J (2010) Methods and procedures used in the quality control of African Herbal Pharmacopoeia products pp 274-285 in: African Herbal Pharmacopoeia (Eds Brendler T, Eloff JN, Gurib Fakim A, Phillips D), AAMPS publishing, Mauritius ISBN 9789990389098
10. J.N. Eloff Extracts or compounds from plants can be as effective as currently used antifungal agents in animal and plant production.Journal of Biotechnology, Volume 150, Supplement, November 2010, Pages 5

2011

1. VATTA A.F., KANDU-LELO C, ADEMOLA I.O. and ELOFF J.N. (2011) Direct anthelmintic effects of Cereus jamacaru (Cactaceae) on trichostrongylid nematodes of sheep: in vivo studies. Veterinary Parasitology 180, 279-286

2012

1. BAGLA VP,.MCGAW LJ, ELOFF JN (2012) The antiviral activity of six South African plants traditionally used against infections in ethnoveterinary medicine, Veterinary Microbiology 155, 198-206
2. ADEROGBA M.A., KGATLE D.T., MCGAW. L.J, ELOFF J.N. (2012) Isolation of antioxidant constituents from Combretum apiculatum (Sond.) subsp. apiculatum leaf extracts. South African Journal of Botany. 79, 125-131
3. NANA P, MANIANIA NK., MARANGA R O., BOGA, BAGLA VP, MCGAW LJ, ELOFF JN (2012) The antiviral activity of six South African plants traditionally used against infections in ethnoveterinary medicine, Veterinary Microbiology [155,](http://dx.doi.org/10.1016/j.vetmic.2011.09.015) 198-206
4. MAKHAFOLA T and ELOFF JN (2012) Antibacterial activity against nosocomial pathogens and number of antibacterial compounds present in extracts of five Ochna (Ochnaceae) species. South African Journal of Science 2012;108, 118-123
5. SULEIMAN M.M., NAIDOO V, ELOFF J.N. (2012) Preliminary Screening of extracts of Loxostylis alata A. Spreng. ex Rchb. for antimicrobial and antioxidant activities. African Journal of Biotechnology 11, 2340-2348.
6. MUKANDIWA, L, NAIDOO V, ELOFF JN (2012) In vitro antibacterial activity of seven plants used traditionally to treat wound myiasis in animals in southern Africa. Journal of Medicinal Plants Research 6, 4379-4388.
7. MUKANDIWA, L., ELOFF, J.N, NAIDOO, V. (2012) Evaluation of plant species used traditionally to treat myiasis for activity on the survival and development of Lucilia cuprina and Chrysomya marginalis (Diptera: Calliphoridae) Veterinary Parasitology 190, 566-572. DOI: 10.1016/j.vetpar.2012.06.027
8. SONGCA SP, SEBOTHOMA C, SAMUEL BB AND ELOFF JN (2012) A biflavonoid and a carotenoid from Rhus leptodictya: Isolation, Characterization and Antibacterial Properties. African Journal of Biochemistry Research 6, 172-178
9. AHMED, A.S., ELGORASHI, E.E. , MOODLEY, N. , MCGAW, L.J. , NAIDOO, V. , ELOFF, J.N. (2012) The antimicrobial, antioxidative, anti-inflammatory activity and cytotoxicity of different fractions of four South African Bauhinia species used traditionally to treat diarrhoea. Journal of Ethnopharmacology 143, 826-839
10. M, ADAMU NAIDOO V, ELOFF JN (2012) Some southern African plant species used to treat helminth infections in ethnoveterinary medicine have excellent antifungal activities. BMC Complementary and Alternative Medicine 2012, 12:213 doi:10.1186/1472-6882-12-213
11. MAKHAFOLA TJ, SAMUEL BB,. ELGORASHI EE, ELOFF JN (2012) Ochnaflavone and ochnaflavone 7-O-methyl ether two antibacterial biflavonoids from Ochna pretoriensis (Ochnaceae) Nat. Prod. Comm. 7, 1601-1604
12. SULEIMAN MM, DUNCAN JN, ELOFF JN AND NAIDOO V (2012) A controlled study to determine the efficacy of Loxostylis alata (Anacardiaceae) in the treatment of aspergillosus in a chicken (Gallus domesticus) model in comparison to ketoconazole. BMC Veterinary Research 2012, 8:210 doi:10.1186/1746-6148-8-210 (10 pages)

2013

1. ADAMU M, NAIDOO V, (ELOFF JN 2013) Efficacy and toxicity of thirteen plant leaf acetone extracts used in ethnoveterinary medicine in South Africa on egg hatching and larval development of Haemonchus contortus. BMC Veterinary Research 2013 9:38. DOI: 10.1186/1746-6148-9-38 (8 pages)
2. MASEVHE NA. AWOUAFACK,M, AHMED AS, MCGAW LJ, ELOFF JN (2013) Clerodendrumic acid, a new triterpenoid from Clerodendrum glabrum (Verbenaceae) and antimicrobial activity of fractions and constituents. Helvetica Chemica Acta 63, 1693-1703
3. OLAOKUN OO, MCGAW LJ, ELOFF JN, NAIDOO V (2013) Evaluation of the inhibition of carbohydrate hydrolysing enzymes, antioxidant activity and polyphenolic content of extracts of ten African Ficus species (Moraceae) used traditionally to treat diabetes. BMC Complementary and Alternative Medicine 13: 94 DOI: 10.1186/1472-6882-13-94
4. MOKOKA TA, MCGAW LJ, MDEE LK, BAGLA VP, IWALEWA EO, ELOFF JN (2013) Antimicrobial activity and cytotoxicity of triterpenes isolated from leaves of Maytenus undata (Celastraceae). BMC Complementary and Alternative medicine 13:111 DOI: 10.1186/1472-6882-13-111
5. MAHLO, SM, MCGAW LJ, ELOFF JN (2013) Antifungal activity and cytotoxicity of isolated compounds from leaves of Breonadia salicina Journal of Ethnopharmacology 148, 909-913.
6. AHMED AS, MCGAW LJ, ELOFF JN, 2013 Evaluation of pharmacological activities, cytotoxicity and phenolic composition of four Maytenus species used in southern African traditional medicine to treat intestinal infections and diarrhoeal diseases. BMC Complementary and Alternative medicine 2013, 13:100. DOI: 10.1186/10.1186/1472-6882-13-100 (15 pages)
7. SULEIMAN MM, MAMMAN M, NAIDOO V, TAUHEED M, ELOFF JN. (2013) Antiinflammatory and antinociceptive activities of Loxostylis alata A. Spreng. Exrchb (Anacardiaceae). American Journal of Research Communication, 2, 228-246. www.usa-journals.com, ISSN: 2325-4076

2014

1. WÜRGER G, MCGAW LJ and JN ELOFF (2014) Tannin content of leaf extracts of 53 trees used traditionally to treat diarrhoea is an important criterion in selecting species for further work. S. Afr. J. Botany 90, 114-117.
2. ELOFF JN and MCGAW LJ (2014) Using African plant biodiversity to combat microbial infections pp 163-173 in GURIB-FAKIM A (Ed) Novel Plant Bioresources: Applications in Food Medicine and Cosmetics. John Wiley DOI: 10.1002/9781118460566.ch12
3. MCGAW LJ and ELOFF JN (2014) African plants with potential for development into ethnoveterinary products pp 237-246 in GURIB-FAKIM (A Ed) Novel Plant Bioresources: Applications in Food Medicine and Cosmetics. John Wiley. DOI: 10.1002/Bot9781118460566.ch19
4. MAKHAFOLA TJ,. MCGAW LJ, ELOFF JN (2014) In vitro cytotoxicity and genotoxicity of five Ochna species (Ochnaceae) with excellent antibacterial activity S. Afr. J. Botany 91, 9-13.
5. ADAMU M, NAIDOO, V, ELOFF JN (2014) The antibacterial activity, antioxidant activity and selectivity index of leaf extracts of thirteen South African tree species used in ethnoveterinary medicine to treat helminth infections. BMC Veterinary Research 2014, 10:52. doi:10.1186/1746-6148-10-52. (7 pages)
6. RATSHILIVHA N, AWOUAFACK MD, DU TOIT ES, ELOFF JN (2014) The variation in antimicrobial and antioxidant activities of acetone leaf extracts of 12 Moringa oleifera (Moringaceae) trees in different seasons. S. Afr. J. Botany 92 , pp. 59-64
7. BOADUO, N.K.K., KATERERE, D., ELOFF, J.N., NAIDOO V. (2014) Evaluation of six plant species used traditionally in the treatment and control of diabetes mellitus. Pharmaceutical Biology 52, 756-761.
8. DZOYEM J.P., MCGAW L.J. and ELOFF J.N. (2014) In vitro antibacterial, antioxidant and cytotoxic activity of acetone leaf extracts of nine under-investigated Fabaceae tree species leads to potentially useful extracts in animal health and productivity. BMC Compl and Altern Medicine e 2014, 14:147 doi:10.1186/1472-6882-14-147
9. AHMED A.S., MCGAW L.J., ELGORASHI E.E., NAIDOO V., ELOFF J.N. (2014) Polarity of extracts and fractions of four Combretum (Combretaceae) species used to treat infections and gastrointestinal disorders in southern African traditional medicine has a major effect on different relevant in vitro activities. J. Ethnopharm. 154, 339-350.
10. PAUW E, ELOFF JN (2014) Which tree orders in southern Africa have the highest antimicrobial activity and selectivity against bacterial and fungal pathogens of animals? BMC Compl and Altern Med. 2014, 14:317 doi:10.1186/1472-6882-14-317 (8 pages)
11. OLAOKUN OO, MCGAW LJ, AWOUAFACK MD, ELOFF JN, NAIDOO V (2014) The potential role of GLUT4 transporters and insulin receptors in the hypoglycaemic activity of Ficus lutea acetone leaf extract. BMC Compl. and Altern. Med. 14:269 doi:10.1186/1472-6882-14-269 (12 pages)
12. KOMAPE N.P.M., ADEROGBA M., BAGLA V.P., MASOKO P., ELOFF J.N. (2014) Antibacterial and antioxidant activities of leaf extracts of Combretum vendae (Combretaceae) and isolation of an antibacterial compound. Afr. J Trad. Compl. Altern. Med. 11, 73-77
13. BAGLA VP, MCGAW LJ, ELGORASHI EE and ELOFF JN (2014) Antimicrobial activity toxicity and selectivity index of two biflavonoids and a flavone isolated from Podocarpus henkelii (Podocarpaceae) leaves. BMC Compl and Altern Med. 2014, 14:383 (6 pages)
14. AHMED AS, MCGAW JL, MOODLEY N, NAIDOO V, ELOFF JN (2014) Cytotoxic, antimicrobial, antioxidant, antilipoxygenase activities and phenolic composition of Ozoroa and Searsia species (Anacardiaceae) used in South African traditional medicine for treating diarrhoea. S. Afr. J. Bot.95, 9-18.
15. SULEIMAN MM, ELGORASHI EE, SAMUEL BB, NAIDOO V, ELOFF JN (2014) Biological activities of compounds isolated from Loxostylis alata (Anacardiaceae) leaf extract. Biochem Pharmacol 2: 123. doi:10.4172/2167-0501.1000123 (6 pages)

2015

1. DZOYEM JP, ELOFF JN (2015) Anti-inflammatory, anticholinesterase and antioxidant activity of leaf extracts of twelve plants used traditionally to alleviate pain and inflammation in South Africa. J Ethnopharm. 155, 194-201.
2. MASEVHE NA, MCGAW LJ, ELOFF JN (2015) The traditional use of plants to manage candidiasis and related infections in Venda, South Africa. J. Ethnopharm. oi:10.1016/j.jep.2015.03.046
3. SULEIMAN MM, MAMMAN M, NAIDOO V, TAUHEED M, ELOFF JN. (2015) Antiinflammatory and antinociceptive activities of Loxostylis alata A. Spreng.Exrchb (Anacardiaceae). American Journal of Research Communication, 2: 227-246
4. ARO AO, DZOYEM JP, HLOKWE TM, MADOROBA E., ELOFF JN, MCGAW LJ (2015) Some South African Rubiaceae tree leaf extracts contain several compounds active against pathogenic and non-pathogenic Mycobacterium species. Phytotherapy Res. DOI: 10.1002/ptr.5338
5. ADEBAYO SA, DZOYEM JP, SHAI LJ AND ELOFF JN (2015) The anti-inflammatory and antioxidant activity of 25 plant species used traditionally to treat pain in southern Africa. BMC Compl. Altern. Med. 2015, **15**:159 doi:10.1186/s12906-015-0669-5
6. NETSHILUVHI TR, ELOFF JN (2015) Effect of water stress on antimicrobial activity of selected medicinal plant species. In Press S. Afr. J. Bot.
7. DZOYEM JP, ARO AO, MCGAW LJ,. ELOFF JN 2015 Antimycobacterial activity against different pathogens and selectivity index of fourteen medicinal plants used in southern Africa to treat tuberculosis and respiratory ailments. In Press S. Afr .J. Bot.

Submitted

OLAOKUN OO, MCGAW LJ, JANSE VAN RENSBURG I, ELOFF JN, NAIDOO V (2015) Antidiabetic activity of the ethyl acetate fraction of Ficus lutea (Moraceae) leaf extract: comparison of an in vitro assay with an in vivo type II obese mouse model. Submitted to

MAKHAFOLA TJ,. ELGORASHIB,EE, MCGAW LJ,. AWOUAFACKA MD, VERSCHAEVED L,. ELOFF JN Antimutagenicity, Antioxidant activity and Cytotoxicity of n-Tetracosanol, Eicosanoic acid and Arjunolic acid isolated from Combretum microphyllum (Combretaceae).

AHMED AR, MOODLEY N, ELOFF JN Isolation and characterization of compounds with antibacterial and antifungal activity from the leaf extracts of Combretum vendae (Combretaceae) Submitted to Phytochemistry

AHMED AR, MOODLEY N, ELOFF JN Bioactive compounds from the leaf extract of Bauhinia galpinii N. E. Br used as antidiarrhoeal therapy in southern Africa. Submitted to J Ethnopharm.