

25. SIRAMON P., OHTANI Y. Antioxidative and antiradical activities of *Eucalyptus camaldulensis* leaf oils from Thailand. *Journal of wood science*, **53** (6), 498, **2007**.
26. FU L., XU B-T., XU X-R., QIN X-S., GAN R-Y., LI H-B. Antioxidant capacities and total phenolic contents of 56 wild fruits from South China. *Molecules*, **15** (12), 8602, **2010**.
27. PALMA A., DÍAZ M.J., RUIZ-MONTOYA M., MORALES E., GIRÁLDEZ I. Ultrasound extraction optimization for bioactive molecules from *Eucalyptus globulus* leaves through antioxidant activity. *Ultrasonics sonochemistry*, **76**, 105654, **2021**.
28. KOBENAN K.C., OCHOU G.E.C., KOUADIO I.S., KOUAKOU M., BINI K.K.N., CEYLAN R., ZENGIN G., BOKA N.R.K., OCHOU O.G. Chemical Composition, Antioxidant Activity, Cholinesterase Inhibitor and in Vitro Insecticidal Potentiality of Essential Oils of *Lippia multiflora* Moldenke and *Eucalyptus globulus* Labill. on the Main Carpophagous Pests of Cotton Plant in Ivory Coast. *Chemistry & Biodiversity*, **19** (4), e202100993, **2022**.
29. AMEUR E., SARRA M., YOSRA D., MARIEM K., NABIL A., LYNEN F., LARBI K.M. Chemical composition of essential oils of eight *Tunisian Eucalyptus* species and their antibacterial activity against strains responsible for otitis. *BMC complementary medicine and therapies*, **21** (1), 1, **2021**.
30. BOUIN A-S., WIERER M. Quality standards of the European Pharmacopoeia. *Journal of ethnopharmacology*, **158**, 454, **2014**.
31. FOTI M.C., DAQUINO C., GERACI C. Electron-transfer reaction of cinnamic acids and their methyl esters with the DPPH radical in alcoholic solutions. *The Journal of organic chemistry*, **69** (7), 2309, **2004**.
32. MIRALIYAKBARI H., SHAHIDI F. Antioxidant activity of minor components of tree nut oils. *Food Chem*, **111** (2), 421, **2008**.
33. CAMPOCCIA D., MONTANARO L., BALDASSARRI L., AN Y., ARCIOLA C.R. Antibiotic resistance in *Staphylococcus aureus* and *Staphylococcus epidermidis* clinical isolates from implant orthopedic infections. *The International journal of artificial organs*, **28** (11), 1186, **2005**.
34. PULINGAM T., PARUMASIVAM T., GAZZALI A.M., SULAIMAN A.M., CHEE J.Y., LAKSHMANAN M., CHIN C.F., SUDESH K. Antimicrobial resistance: prevalence, economic burden, mechanisms of resistance and strategies to overcome. *European Journal of Pharmaceutical Sciences*, 106103, **2021**.
35. JAISWAL Y., LIANG Z., ZHAO Z. Botanical drugs in Ayurveda and traditional Chinese medicine. *Journal of ethnopharmacology*, **194**, 245, **2016**.
36. LARA-ISSASI G., SALGADO C., PEDRAZA-CHAVERRI J., MEDINA-CAMPOS O.N., MORALES A., ÁGUILA M.A., AVILÉS M., RIVERO-CRUZ B.E., NAVARRO V., RÍOS-GÓMEZ R. Antimicrobial, antioxidant activities, and HPLC determination of the major components of *Verbena carolina* (Verbenaceae). *Molecules*, **24** (10), 1970, **2019**.
37. MICUCCI M., PROTTI M., ALDINI R., FROSINI M., CORAZZA I., MARZETTI C., MATTIOLI L.B., TOCCI G., CHIARINI A., MERCOLINI L. *Thymus vulgaris* L. essential oil solid formulation: chemical profile and spasmolytic and antimicrobial effects. *Biomolecules*, **10** (6), 860, **2020**.
38. STROBEL M., PFÖRTNER H., TUCHSCHERR L., VÖLKER U., SCHMIDT F., KRAMKO N., SCHNITTLER H-J., FRAUNHOLZ M., LÖFFLER B., PETERS G. Post-invasion events after infection with *Staphylococcus aureus* are strongly dependent on both the host cell type and the infecting *S. aureus* strain. *Clinical Microbiology and Infection*, **22** (9), 799, **2016**.
39. DEPLANCHE M., MOUHALI N., NGUYEN M-T., CAUTY C., EZAN F., DIOT A., RAULIN L., DUTERTRE S., LANGOUËT S., LEGEMBRE P. *Staphylococcus aureus* induces DNA damage in host cell. *Scientific Reports*, **9** (1), 1, **2019**.
40. KRUEGER A., MOHAMED A., KOLKA C.M., STOLL T., ZAUGG J., LINEDALE R., MORRISON M., SOYER H.P., HUGENHOLTZ P., FRAZER I.H. Skin Cancer-Associated *S. aureus* Strains Can Induce DNA Damage in Human Keratinocytes by Downregulating DNA Repair and Promoting Oxidative Stress. *Cancers*, **14** (9), 2143, **2022**.
41. TENNENT J.M., MAY J., SKURRAY R. Multiple antibiotic resistance in *Staphylococcus aureus* and *Staphylococcus epidermidis*: plasmids in strains associated with nosocomial infection. *Pathology*, **16** (3), 250, **1984**.
42. ZHAO S., WU Y., DAI Z., CHEN Y., ZHOU X., ZHAO J. Risk factors for antibiotic resistance and mortality in patients with bloodstream infection of *Escherichia coli*. *European Journal of Clinical Microbiology & Infectious Diseases*, **41** (5), 713, **2022**.
43. MOGHIMI R., ALIAHMADI A., RAFATI H. Ultrasonic nanoemulsification of food grade trans-cinnamaldehyde: 1, 8-cineol and investigation of the mechanism of antibacterial activity. *Ultrasonics Sonochemistry*, **35**, 415, **2017**.
44. ZENGIN H., BAYSAL A.H. Antibacterial and antioxidant activity of essential oil terpenes against pathogenic and spoilage-forming bacteria and cell structure-activity relationships evaluated by SEM microscopy. *Molecules*, **19** (11), 17773, **2014**.
45. GUO H., ZUO Z., WANG F., GAO C., CHEN K., FANG J., CUI H., OUYANG P., GENG Y., CHEN Z. Attenuated Cardiac oxidative stress, inflammation and apoptosis in Obese Mice with nonfatal infection of *Escherichia coli*. *Ecotoxicology and Environmental Safety*, **225**, 112760, **2021**.
46. AN L., WU W., LI S., LAI Y., CHEN D., HE Z., CHANG Z., XU P., HUANG Y., LEI M. *Escherichia coli* aggravates calcium oxalate stone formation via PPK1/flagellin-mediated renal oxidative injury and inflammation. *Oxidative medicine and cellular longevity*, 2021, **2021**.
47. PATWA L.G., FAN T.J., TCHAPTCHET S., LIU Y., LUSSIER Y.A., SARTOR R.B., HANSEN J.J. Chronic intestinal inflammation induces stress-response genes in commensal *Escherichia coli*. *Gastroenterology*, **141** (5), 1842, **2011**.