

Extraction and Elemental Analysis of *Coleus forskohlii* Extract

Miss. Swagata Kailas Taur

Nootan College of Pharmacy, Kavathe Mahakal, Sangli, Maharashtra, India

Abstract: *Coleus forskohlii* Willd. could be a in style ancient drugs used since history for treatment of heart diseases, abdominal colic and metabolism disorders.

Objective: The aim of this study was to characterize the basis extract of the medicative plant herbaceous plant *forskohlii*.

Materials and Methods: Dry roots of *C. forskohlii* were accustomed extract Forskolin mistreatment methylbenzene as a solvent. Thus, obtained extract of *C. forskohlii* was standardized to half-hour and used for any studies.

Results: The physical properties of the extract were analyzed through scanning microscopy analysis, while the characterization of root extract through diffraction (XRD) and part analysis. The morphological feature of the *C. forskohlii* extract showed a flake like structure and also the XRD showed sulfur oxide (SO) and polymer of sulfur oxide (S O). Through part analysis, components like carbon, oxygen, magnesium, aluminum, silicon, element, and sulfur were identified. Carbon showed the best weight of seventy five.49% compared to all or any different components.

Keywords: Herbaceous Plant *Forskohlii*, Part Analysis, Physical Properties, Scanning Microscope, Diffraction.

REFERENCES

- [1]. Abayomi Sofowora, corresponding author Eyitope Ogunbodede, and Adedeji Onayade The Role and Place of Medicinal Plants in the Strategies for Disease Prevention Afr J Tradit Complement Altern Med. 2013; 10(5): 210–229. Published online 2013 Aug 12. doi: 10.4314/ajtcam.v10i5.
- [2]. Martins Ekor The growing use of herbal medicines: issues relating to adverse reactions and challenges in monitoring safety Front Pharmacol. 2013; 4: 177. Published online 2014 Jan 10. doi: 10.3389/fphar.2013.00177
- [3]. Haritha Kanne, Narayan Pandurang Burte, [...], and Ravi Gujjula Extraction and elemental analysis of *Coleus forskohlii* extract Pharmacognosy Res. 2015 Jul-Sep; 7(3): 237–241. doi: 10.4103/0974-8490.157966
- [4]. Rashad M. Shoab, Sami I. Ali, Sami A. Metwally, Mohamed M. Ibrahim & Kamal A. Aboud Phytochemical and molecular analyses of some *Coleus* cultivars cultivated in Egypt Published: 26 June 2020 volume 44, Article number: 105 (2020)
- [5]. Maryam Moudi, Rusea Go, Christina Yong Seok Yien, and Mohd. Nazre Vinca Alkaloids Int J Prev Med. 2013 Nov; 4(11): 1231–1235.
- [6]. Wagh, V D; Patil, P N; Surana, S J; Wagh, K V Forskolin: upcoming antiglaucoma molecule. pubmed 2012-01-01
- [7]. Aziz H, Mohiuddin SS. Biochemistry, Hexose Monophosphate Pathway [Updated 2022 May 8]. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2022 Jan-.
- [8]. Batista O, Simões MF, Duarte A, Valdeira ML, de la Torre MC, Rodríguez B. An antimicrobial abietane from the root of *Plectranthus hereroensis*. Phytochemistry 1995;38:167-9.
- [9]. Haritha Kanne, Narayan Pandurang Burte, [...], and Ravi Gujjula Extraction and elemental analysis of *Coleus forskohlii* extract Pharmacognosy Res. 2015 Jul-Sep; 7(3): 237–241. doi: 10.4103/0974-8490.157966
- [10]. K C Agarwal, R E Parks Jr Forskolin: a potential antimetastatic agent Int J Cancer. 1983 Dec 15;32(6):801-4. doi: 10.1002/ijc.2910320622.
- [11]. Ravi Gujjula, Haritha Kanne Extraction and elemental analysis of *Coleus forskohlii* extract July

- 2015Pharmacognosy Research 7(3) DOI:10.4103/0974-8490.157966
- [12]. Codruta Ignea, Efstathia Ioannou, Panagiota Georgantea, Fotini A. Triikka, Anastasia Athanasakoglou, Sofia Loupassaki, Vassilios Roussis, Antonios M. Makris & Sotirios C. Kampranis Production of the forskolin precursor 11 β -hydroxy-manoyl oxide in yeast using surrogate enzymatic activities Published: 26 February 2016 Microbial Cell Factories volume 15, Article number: 46 (2016) Cite this article
- [13]. Ling Xu ,Jie Lu ,Wei-jia Li ,Ling-yi Kong Studies on the chemical constituents in root of Coleus forskohlii December 2005Zhongguo Zhong yao za zhi = Zhongguo zhongyao zazhi = China journal of Chinese materia medica 30(22):1753-5 SourcePubMed
- [14]. HarithaKanne,NarayanPandurangBurte,[...],andRaviGujjulaExtractionandelementalanalysisofColeusforskohl iiextractPharmacognosyRes.2015Jul-Sep;7(3):237–241.doi:10.4103/0974-8490.157966
- [15]. YupeiShan1,XiaobingWang,XiangZhou,LingyiKong,MasatakeNiwaTwomanorditerpeneglycosidesandaneud esmansesquiterpenefromColeusforskohliiChemPharmBull(Tokyo).2007Mar;55(3):376-81.doi:10.1248/cpb.55.376.
- [16]. HarithaKanne,NarayanPandurangBurte,[...],andRaviGujjulaExtractionandelementalanalysisofColeusforskohl iiextractPharmacognosyRes.2015Jul-Sep;7(3):237–241.doi:10.4103/0974-8490.157966
- [17]. Ennus Tajuddin Tamboli1, Karishma Chester2, Sayeed Ahmad1 Quality control aspects of herbs and botanicals in developing countries: Coleus forskohlii Briq a case study Year : 2015 | Volume : 7 | Issue : 4 Page : 254-259
- [18]. Ruth Kiew corresponding author1 and Imin Kamin1 Coleus (Lamiaceae) in Peninsular Malaysia including two new species PhytoKeys. 2021; 186: 93–110. Published online 2021 Dec 6. doi: 10.3897/phytokeys.186.62018
- [19]. Cengiz Temiz Scanning Electron Microscopy Submitted: January 28th, 2022 Reviewed: February 25th, 2022 Published: April 5th, 2022 DOI: 10.5772/intechopen.103
- [20]. shabbusharma X-ray Diffraction Analysis Principle Instrument and Applications I Definition, Methods, XRD analysis, and 5 Advantages. May 24, 2020
- [21]. Dadasaheb D. Wadikarcorresponding author and Prakash E. Patk Coleus aromaticus: a therapeutic herb with multiple potentials J Food Sci Technol. 2016 Jul; 53(7): 2895–2901. Published online 2016 Sep 9. doi: 10.1007/s13197-016-2292-y
- [22]. Syal Kumar, MD,1 Gustav J. Dobos, MD,1 and Thomas Rampp, MD1 The Significance of Ayurvedic Medicinal Plants J Evid Based Complementary Altern Med. 2017 Jul; 22(3): 494–501.Published online 2016 Oct 5. doi: 10.1177/2156587216671392 PMID: PMC5871155
- [23]. Md. Mominur Rahman ,Shabana Bibi ,Md Saidur Rahaman ,Firoza Rahman Natural therapeutics and nutraceuticals for lung diseases: Traditional significance, phytochemistry, and pharmacology May 2022Biomedicine & pharmacotherapy = Biomedecine & pharmacotherapie 150:113041 DOI:10.1016/j.biopha.2022.113041 LicenseCC BY-NC-ND 4.0
- [24]. Balaram Ghosh1, Manas Chakraborty2* and Arindam Chakraborty2 Forskolin - A Natural Root Extract of Coleus forskohlii Volume 5 Issue 7 July 2021
- [25]. Seika Kamohara An evidence-based review: Anti-obesity effects of Coleus forskohlii April 2016 DOI:10.1016/j.pmu.2016.02.001
- [26]. Priyam Sinha, Shruti Srivastava, Nidhi Mishra, and Narayan Prasad Yadav* New Perspectives on Antiacne Plant Drugs: Contribution to Modern Therapeutics Biomed Res Int. 2014; 2014: 301304. Published online 2014 Jul 24. doi: 10.1155/2014/301304
- [27]. Dimitrios Stagos Antioxidant Activity of Polyphenolic Plant Extracts Antioxidants (Basel). 2020 Jan; 9(1): 19. Published online 2019 Dec 24. doi: 10.3390/antiox9010019 PMID: PMC7022939
- [28]. Elham H. Fini, Shakiba Ayat and Farideh Pahlavan Phenolic Compounds in the Built Environment Submitted: May 29th, 2021 Reviewed: June 7th, 2021 Published: September 2nd, 2021 DOI: 10.5772/intechopen.98757
- [29]. Jong-Su Seo,1,2 Young-Soo Keum,1,3 and Qing X. Li1,*Bacterial Degradation of Aromatic Compounds Int J Environ Res Public Health. 2009 Jan; 6(1): 278–309. Published online 2009 Jan 13. doi:

10.3390/ijerph6010278

- [30]. Matt McMillen Forskolin Medically Reviewed by Melinda Ratini, DO, MS on May 15, 2021
- [31]. HarithaKanne,NarayanPandurangBurte,[...],andRaviGujjulaExtractionandelementalanalysisofColeusforskohl
iiextractPharmacognosyRes.2015Jul-Sep;7(3):237–241.doi:10.4103/0974-8490.157966
- [32]. K Sasaki 1, A Udagawa 2, H Ishimaru 2, T Hayashi 2, A W Alfermann 3, F Nakanishi 4, K Shimomura 4
High forskolin production in hairy roots of Coleus forskohlii Plant Cell Rep. 1998 Apr;17(6-7):457-459. doi:
10.1007/s002990050425.
- [33]. HarithaKanne,NarayanPandurangBurte,[...],andRaviGujjulaExtractionandelementalanalysisofColeusforskohl
iiextractPharmacognosyRes.2015Jul-Sep;7(3):237–241.doi:10.4103/0974-8490.157966