Ghaznavi et al., Revista Brasileira de Higiene e Sanidade Animal (v.18, n. 4) p. 1 – 16 out – dez (2024)



http://dx.doi.org/ http://www.higieneanimal.ufc.br Revisão Bibliografica Medicina Veterinária

Phytotherapy in oral candidiasis: A review of the most important native Iranian medicinal plants effective against *Candida albicans*, the cause of oral thrush. *A review*

Aisan Ghaznavi¹, Seyyed Sajjad Pishva², Mohammad Jafari Heydarlou^{3*}

Abstract

Introduction and purpose: Oral thrush, a mucocutaneous infection caused by an overgrowth of Candida albicans, manifests as white, curd-like lesions on oral mucosal surfaces, often accompanied by burning sensations and altered taste perception. Conventional treatment modalities primarily rely on antifungal medications, while adjunctive therapies include topical saline or sodium bicarbonate rinses and rigorous oral hygiene practices. The current investigation seeks to elucidate and document the indigenous medicinal flora of Iran that is employed in the treatment of oral thrush induced by *Candida albicans*.

Methodology: In this review article, a search was made in Web of Science, PubMed, Magiran, SID, Scopus, and Google Scholar databases using keywords such as medicinal plants, extract, essential oil, traditional medicine, candidiasis, and *Candida albicans*. Articles that were not relevant were removed and finally, relevant articles were used for literature review.

Results: A variety of medicinal herbs, including Purple Coneflower, Persica, Matrica, Cinnamol, Jaftex, Green Cumin, Lemon Balm, Green Tea, Valerian, Oregano, Water Hyacinth, Ginger, Jujube, Hatchet Vetch, Sumac, Blue Mint Bush, Dandelion, Zaatar, Yarrow, Ephedra, Danish Thyme, Cinnamon, Curly Catnip, Barberry, Myrtle, Garlic, Kah-makki and Putar, Black Caraway, Nettle, Chamomile, Tarragon, Harmala, Lavender, Honey Garlic, Asafoetida (Devil's Dung), and Saffron, are indigenous to Iran. These plants demonstrate an anti-candidal effect against Candida albicans in the oral cavity, particularly when compared to commercial mouthwashes and standard chemical treatments.

Conclusion: Medicinal plants offer a promising therapeutic approach to oral thrush due to their inherent antibacterial, antifungal, and anti-inflammatory properties. Herbal mouthwashes containing phytochemicals derived from plants like thyme, chamomile, and sage can effectively

alleviate oral thrush symptoms and suppress Candida overgrowth. As a natural and well-tolerated alternative to synthetic antifungals, these mouthwashes can be employed as adjunctive or primary treatments for oral candidiasis.

Keywords: Infectious Disease, Fungal infection, Yeast, Candida albicans, Medicinal plants, Indigenous, Iran

Introduction

Infectious diseases emerge when pathogenic microorganisms, such as viruses, bacteria, fungi, parasites, and yeasts, successfully invade and colonize the human body (Fauci, 2001; Gorbach, 2004). These diseases often exhibit contagious properties, spreading readily among individuals through various transmission routes (Fauci, 2001). Fungal infections, a prevalent global health concern, occur when the host's immune system is unable to contain the proliferation of pathogenic fungi. Notably, Candida albicans, a yeast species, is a significant human fungal pathogen, often existing as a commensal organism within the human microbiome (Bongomin et al., 2017, Talapko et al. 2021).

Candida albicans is a dimorphic fungus capable of existing as both yeast and hyphal forms, allowing for adaptation to diverse host environments (5). As a commensal organism, it forms part of the normal human microbiota. However, under conditions of immune compromise, *C. albicans* can transition from a benign commensal to a pathogenic state, resulting in candidiasis (6). This opportunistic fungal infection can affect various mucosal and cutaneous surfaces, including the oral cavity, gastrointestinal tract, and genitourinary system. Notably, *C. albicans* is a significant cause of morbidity and mortality in immunocompromised individuals (7).

Oral candidiasis, commonly referred to as thrush, is a fungal infection primarily caused by *Candida albicans*. Clinically, it manifests as white, pseudomembranous lesions on the oral mucosa, often accompanied by burning sensations, pain, xerostomia, and dysphagia (7).

The management of oral candidiasis typically involves antifungal agents such as fluconazole, clotrimazole, miconazole, nystatin, and amphotericin B (8). The

http://dx.doi.org/10.5935/1981-2965.20240027

Recebido em 25.08.2024 Aceito em 30.09.2024

^{*}Corresponding author: Dr. Mohammad Jafari Heydarlou

¹Department of Oral and Maxillofacial Radiology, School of Dentistry, Urmia University of Medical Sciences, Urmia, Iran

²Department of Prosthodontics, School of Dentistry, Urmia University of Medical Sciences, Urmia, Iran

³Department of Oral and Maxillofacial Disease, School of Dentistry, Urmia University of Medical Sciences, Urmia, Iran

emergence of antifungal resistance, particularly among *Candida albicans* strains, has necessitated the development of alternative therapeutic strategies due to the limitations and toxicities associated with conventional antifungal drugs (9, 10, 11).

Medicinal plants, rich in bioactive have been traditionally compounds, employed for the treatment of various diseases, including infections (12-14). Compared to synthetic drugs, these botanicals often exhibit a more favorable safety profile, contributing to their widespread use (15-17). The accessibility and affordability of medicinal plants have positioned them as viable alternatives to conventional treatments for many individuals (18).

The antifungal properties of medicinal plants have established them as viable alternatives for the treatment of fungal infections, including candidiasis. These plants contain bioactive compounds that inhibit fungal growth and proliferation (19). Given the increasing prevalence of antifungal resistance, there is a growing interest in exploring plant-based therapies. This study aims to identify and document Iranian medicinal plants with potential antifungal activity against *Candida albicans*.

Method

A comprehensive literature search was conducted utilizing the keywords "medicinal plants," "extracts," "essential oils," "traditional medicine," "candidiasis," and "Candida albicans" within the Web of Science, PubMed, Magiran, SID, Scopus, and Google Scholar databases. Irrelevant studies were excluded, and the remaining articles were subjected to a thorough review.

Results

The results of our study showed that for candida albicans, the cause of oral thrush, the medicinal plants Purple Coneflower, Persica, Matrica, Cinnamol, Jaftex, Green Cumin, Lemon Balm, Green Tea, Valerian, Oregano, Water Hyacinth, Ginger, Jujube, Hatchet Vetch, Sumac, Blue Mint Bush, Dandelion, Zaatar, Yarrow, Ephedra, Danish Thyme, Cinnamon, Curly Catnip, Barberry, Myrtle, Garlic. Kah-makki and Putar. Black Caraway, Nettle, Chamomile, Tarragon, Harmala, Lavender, Honey Garlic, Asafoetida (Devil's Dung), and Saffron are used.

Additional information about medicinal plants effective against oral thrush (Candida albicans) is specified in Table No. 1.

Table 1. Medicinal plants native to Iran effective against Candida albicans, the cause oforal thrush

Plant	Scientific Name	Family	Туре	Effect	R
Name					ef
					•
Purple	Echinacea	Asteraceae	Essential	The obtained results showed	2
coneflower	purpurea		oil	that the minimum inhibitory	0
				concentration of sorghum	
				extract on Candida alicens	
				was 150 mg/mL.	
				Clotrimazole ointment, with	
				concentrations of 200 and 150	
				mg/mL, has demonstrated the	
				most significant inhibitory	
				effects in animal models, as	
				derived from the extract of	
			T 11	Echinacea purpurea.	
Persica		Asteraceae	Essential	The mean MIC for <i>C. albicans</i>	2
Matrica			oil	for chlorhexidine, Persica,	1
Cinnamol				Matrica, and Cinnamon was	
				0.098%, 25.0%, 10.417%,	
				6.25% and 3.125%,	
I G	I C			.respectively	2
Jaftex	Jaftex		Essential	The average minimum	2
			oil	inhibitory concentration	2
				(MIC) for <i>Candida albicans</i>	
				was recorded at 0.0625	
				mg/mL. This indicates that <i>Candida albicans</i> shows a	
				higher sensitivity to Jaftex	
				herbal mouthwash.	
Green	Cuminum	Apiaceae	Aqueous	The aqueous extract of <i>C</i> .	2
cumin,	cyminum	Lamiaceae	extract	sinensis exhibited an average	$\frac{2}{3}$
Lemon	Melissa	Theaceae	CALLACT	growth inhibition diameter of	5
balm, and	officinalis	Incaccae		6.33 millimeters (mm), while	
Green tea	Camellia			the essential oil of <i>C. cyminum</i>	
	sinensis			demonstrated a significantly	
	5111011515			larger inhibition diameter of	
				40.33 mm. In contrast, the	
				aqueous extract of <i>M</i> .	
	1				1

				<i>officinalis</i> did not exhibit any growth inhibition after 48 hours. Among the tested compound mouthwashes 1 to 5, mouthwash 5 proved to be the most effective against <i>Candida albicans</i> , with a measurement of 184.911 and statistical significance indicated by F=0.001 and P<0.001.	
Valerian or Garden heliotrope	Valeriana officinalis	Caprifoliac eae	Methanoli c extract	The ethanolic extract of valerian demonstrated complete inhibition of the <i>Candida albicans</i> fungus, with a non-growth halo diameter ranging from 12 to 20 mm.	2 4
Oregano	Origanum vulgare	Lamiaceae	Aqueous and Alcoholic extract	The mean diameter of the growth halo surrounding the discs with both aqueous and alcoholic extracts of oregano, across all tested concentrations, was notably smaller than that of nystatin ($P<0.001$).	2 5
Water- hyacinth	Eichhornia crassipes	Pontederia ceae	Methanoli c and Aqueous extract	The investigated methanolic and aqueous extracts had an inhibitory effect on <i>Candida</i> <i>albicans</i> at concentrations of 50 and 100 mg/ml.	2 6
Ginger	Zingiber officinale	Zingiberac eae	Aqueous extract	The disk diffusion method revealed that the inhibition zone for ginger mouthwash measures $3.18 \text{ mm} \pm 1$, while nystatin exhibits a zone of $3.28 \text{ mm} \pm 1.0 \text{ mm}$ (P<0.0001). In conclusion, the findings of this study suggest that ginger mouthwash (Vi- one) may be more effective	2 7

				than nystatin extract in	
				inhibiting the growth of	
				Candida albicans under	
				laboratory conditions.	
Jujube	Ziziphus jujuba	Rhamnace	Methanoli	The results showed that the	2
		ae	с,	concentration of 100 mg/ml of	8
			Ethanolic,	all aqueous, ethanolic,	
			and	methanolic, and	
			Aqueous	dichloromethane extracts did	
			extract	not affect Streptococcus	
				mutans/MFC and <i>Candida</i>	
				albicans.	
Hatchet	Securigera	Fabaceae	Methanoli	The microemulsion derived	2
vetch	securidaca		c extract	from the methanolic extract of	9
				the Securigera securidaca, at a	
				concentration of 0.01%,	
				demonstrated notable anti-	
				candidal activity. This	
				formulation exhibited the	
				highest level of inhibition	
				against Candida albicans.	
Sicilian	Rhus coriaria	Anacardiac	Aqueous	The aqueous extract of <i>Rhus</i>	3
sumac		eae	extract	<i>coriaria</i> , regardless of	0
Sumue		eue	entidet	concentration, did not show	Ŭ
				any inhibitory effect on the	
				growth of <i>Candida albicans</i> .	
				However, the ethanolic extract	
				at a concentration of 60 mg/ml	
				successfully inhibited the	
				growth of <i>Candida albicans</i>	
				after 24 hours.	
Blue mint	Ziziphora	Lamiaceae	Ethanolic	The minimum inhibitory	3
bush	clinopodioides	Lannactae	extract	concentration (MIC) of the	5 1
JUSII	cunopoliolaes		CAUACI	plant was in the range of 25.6	1
				to 125.3 mg/ml and MFC,	
				_	
				MBC was from 5.12 to more than 100 mg/m	
Der 1-1'	T	A ~4 - ··-	E4k 1'	than 100 mg/ml.	2
Dandelion	Taraxacum	Asteraceae	Ethanolic	Fluconazole and nystatin	3
	officinale		extract	showed more antifungal	2
				effects than the ethanolic	

				extract of dandelion root in all	
				three Candida albicans fungal	
				strains.	
Grey	Echinophora	Apiaceae	Aqueous	The antifungal properties of	3
echinophor	cinerea		extract	Grey echinophora may be	3
а				effective in treating skin	
				conditions caused by various	
				fungi, although this study was	
				conducted in a controlled	
				culture setting.	
Zaatar or	Origanum	Lamiaceae	Essential	Zaatar oil had a significant	3
thyme	Syriacum		oil	effect on oral Candida	4
-				albicans and at a dose of 150	
				µg/ml it had an anti-Candida	
				albicans effect.	
Yarrow	Achillea	Asteraceae	Methanoli	The MIC of Yarrow	3
	millefolium		c extract	methanolic extract with a dose	5
	U U			of $2.67 \pm 2.55 \ \mu g/ml$ affects	
				<i>Candia albicans</i> , the cause of	
				oral stomatitis.	
Ephedra or	Ephedra major	Ephedrace	Aqueous	The MIC of Ephedra extract at	3
Brigham		ae	extract	a dosage of 11.67 ± 0.58	6
tea				μ g/ml demonstrates an impact	
				on <i>Candida albicans</i> , which is	
				responsible for oral stomatitis.	
Danish	Thymus danensis	Lamiaceae	Essential	The average area of <i>Candida</i>	3
thyme			oil	<i>albicans</i> non-growth aura	7
5				between groups consuming	
				thyme solution was $0.43 \pm$	
				0.53 mm.	
Thyme and	Thymus vulgaris	Lamiaceae	Essential	The sensitivity of Candida	3
Cinnamon	and	Lauraceae	oil	albicans isolates ATCC10231	7
	Cinnamomum			to the essential oils of garden	
	verum			thyme and cinnamon and	
				nystatin was obtained as 120	
				μ g/ml MIC, 340 μ g/ml MIC,	
				and 1 μ g/ml MIC respectively.	
Curly	Nepeta Crispa L.	Lamiaceae	Essential	The results of a study showed	3
catnip and	and	Lamiaceae	oil	that the minimum lethal	9
Catnip	Nepeta Cataria	Lamacac	011	concentration of fungi was 4	
Caunp				concentration of fully was 4	

				micrograms/ml for Curly catnip and 6 micrograms/ml for catnip.	
Barberry, Cinnamon, Myrtle, and Garlic	Berberis vulgaris, Cinnamomum verum, Myrtus communis, and Allium sativum	Berberidac eae Lauraceae Amaryllida ceae	Ethanolic extract	A study showed that the minimum inhibitory concentration or MIC for <i>Candida albicans</i> was 10 mg ml ⁻¹ for barberry extract, 1.25 mg ml for white cinnamon extract, 11 mg ml ⁻¹ for the plant extract, and In the case of garlic extract, it was 0.07 mg ml and mg ml ⁻¹ , respectively, and in the case of fluconazole, it was 3.6 mg ml- 1 and 3.1 mg ml ⁻¹ , and in the case of ketoconazole, it was equal to 2.3 mg ml ⁻¹ for both cases.	4 0
Kah-makki and Putar	Cymbopogon olivieri	Gramineae	Ethanolic extract	The ethanol extract of Kah- makki and Putar, administered at a concentration of 45 micrograms/ml, resulted in a growth inhibition halo with a diameter of 13 mm.	4
Black caraway and Stinging nettle	Nigella sativa and Urtica dioica	Ranuncula ceae and Urticaceae		The hydroalcoholic extract of Black caraway and Stinging nettle had MIC of 25 mg/ml, respectively.	
Chamomile	Matricaria chamomilae	Asteraceae	Aqueous extract	The chamomile extract exhibited a halo diameter of 9.8 mm against Candida albicans, whereas the chlorhexidine mouthwash produced a larger average halo of 16.5 mm.	42
Wild tarragon	Artemisia dracunculus	Asteraceae	Aqueous extract	Tarragon leaf extract with a dose of 5 mg has an inhibitory effect on the growth of <i>Candia</i>	4 3

				albiague the course of oral	
				<i>albicans</i> , the cause of oral	
I	D			thrush.	
Harmala	Peganum	Nitrariacea		The findings indicated that	4
and	harmala	e		both extracts exhibit	4
Lavender	and	Lamiaceae		antifungal properties. A study	
	Lavandula			revealed that a concentration	
	angustifolia			of 1000 mg/ml of methanolic	
				extract from Harmala and a	
				concentration of 500 mg/ml of	
				methanolic extract from	
				lavender were effective	
				against Candida fungus.	
Honey	Nectaroscordum		Aqueous	The analysis of the aqueous	4
garlic	tripedale		Extract	extract from the plant on both	5
0	1			clinical samples and the	
				standard fungal sample reveals	
				that concentrations of 5, 10,	
				20, and 40 mg/ml have	
				minimal impact on <i>Candida</i>	
				albicans. However, at a	
				concentration of 80 mg/ml,	
				there is a complete absence of	
				growth halo when compared	
				to the lower concentrations,	
				which exhibited more	
				significant effects.	
Asafoetida	Ferula assa	umbellifer	Aqueous	The aerial branch extract of	4
- devil's	foetida	ae	Extract	Asafoetida devil's dung,	6
dung				demonstrated a complete	
				inhibition of Candida albicans	
				growth and eradicated all	
				viable Candida cells at this	
				concentration (MFC).	
				Furthermore, the aqueous	
				extract of Asafoetida yielded	
				minimum inhibitory	
				concentrations of 0.273 mg/ml	
				and 4.4 mg/ml, corresponding	
				to 50% and 90% growth	
				inhibition of Candida,	
				minomon or Canulda,	

				respectively.	
Saffron	Crocus sativus	Iridaceae	Aqueous	A significant difference was	4
crocus			Extract	observed between the effect of	7
				alcoholic and aqueous extracts	
				of saffron and nystatin on	
				Candida albicans compared to	
				chlorhexidine mouthwash and	
				P<0.01.	

Discussion

Traditional medicine has effectively fungal infections, managed including candidiasis, through the utilization of medicinal plants. These botanicals possess antifungal properties that contribute to symptom alleviation and immune system enhancement (48). By offering a natural and often safer alternative to synthetic drugs, traditional medicine has played a crucial role in preventing and managing fungal diseases (49).

Several Iranian medicinal plants, including oregano, ginger, blue mint bush, grey echinophora, thyme, and saffron, possess antimicrobial properties (49-52). Additionally, cumin, green tea, jujube, sumac, dandelion, yarrow, and garlic have demonstrated antimicrobial activity in laboratory studies (53-56).

These plants contain a variety of bioactive compounds, such as flavonoids, terpenoids, phenolics, alkaloids, sulfides, fatty acids, and tannins, which contribute to their antifungal and antimicrobial effects (57, 58).

These compounds target multiple stages of fungal growth and reproduction, inhibiting fungal adherence to mucosal surfaces and modulating host immune responses (59, 60). Consequently, medicinal plants offer promising therapeutic potential for the management and prevention of *Candida albicans* infections.

Conclusion

The integration of herbal anti-Candida albicans products into clinical practice holds significant promise for the management of fungal infections. particularly oral Characterized candidiasis. bv natural composition and favorable safety profiles, these herbal formulations directly target Candida albicans, effectively inhibiting fungal growth and reducing infection severity.

Clinical research supporting the efficacy and safety of these products has demonstrated reduced adverse effects compared to conventional antifungal agents, thereby enhancing patient adherence. Upon rigorous scientific and commercial validation, herbal anti-Candida albicans products can serve as valuable adjuncts to standard therapies, improving overall treatment outcomes and promoting public health.

Acknowledgments

The authors would like to express their gratitude to the clinical research development unit of Imam Khomeini Hospital, Urmia University of Medical Sciences, for English editing.

References

24. ABDULLAHI, MARZIEH AND YAHYAABADI, SIMA AND MADANI, MAHBOBEH, 2013, investigation of the effects of valerian plant seed extract on a standard strain of Candida albicans, the first national conference on sustainable agriculture and natural resources, Tehran, https://civilica.com/doc/ 258713.

55. ALLAQ, A A,; SIDIK, N. J,; ABDUL-AZIZ, A,; AHMED, I. A. CUMIN (*Cuminum cyminum L*.): A review of its ethnopharmacology, phytochemistry. Biomedical Research and Therapy. 2020 Sep 30;7(9):4016-21.

28. AL-SHEIKH PEYMAN, SHAHINFAR FATEMEH, SOLTANI SAHRA, ZARGHAMI MOGHADAM PRASTO. Antimicrobial investigation of various extracts of medicinal jujube fruit (*Ziziphus jujube*) on oral pathogens. Journal of North Khorasan University of Medical Sciences [Internet]. 1400;13(2):24-30. Available from: https://sid.ir/paper/984895/fa.

52. AHMADI, S.; AHMADI, G.; AHMADI, H. A review on antifungal and antibacterial activities of some medicinal plants. Micro Nano Bio Aspects. 2022 May 1;1(1):10-7.

30. ALLAEDINI TALEGHANI, R, SABOKBAR A, MOMENI Z. A comparative survey in vitro effect of aqueous and alcoholic extracts of Sumac fruit on Trichomonas vaginalis and Candida albicans. New Cellular and Molecular Biotechnology Journal. 2023 Dec 10;14(53):115-25.

32. ALIREZA AKHZARI, NASRULLAHI ZAHRA, YAZDAN PANAH MOTHGHA, ABOLHOSNI AHMED, ABOLHOSNI HODA. Investigating the antifungal effect of aqueous and ethanolic extracts of native Iranian dandelion root and comparing it with fluconazole and nystatin. Journal of Qom University of Medical Sciences [Internet]. 1400;15(1):20-27. Available from: https://sid.ir/paper/954516/fa.

21. AMIN, M.; HALVASAZ, N.; BABADI, F. Anti-fungal Activity of 4 Herbal Mouthwashes vs. Chlorhexidine Against Candida albicans and C. glabrata: A Preliminary Study. Comprehensive Health and Biomedical Studies. 2023;1(3).

22. AMIN M, BABADI, F, BAGHIPOUR, N, SADEGHI-NEJAD, B. Evaluation of the effect of Jaftex herbal mouthwash on the growth of Candida albicans and Candida tropicalis. Journal of Family Medicine and Primary Care. 2021 Oct 1;10(10):3815-9.

39. AZAYERI MINA, et al. Inhibitory effect of the extract of Mfrah plant and aromatic catnip on the growth of Candida albicans: an in vitro study. Jundishapour Medical Scientific Journal [Internet]. 1401;21(5):712-721. Available from: https://sid.ir/paper/1097973/fa.

MARYAM, 31. BAHARLOI RAFIEI MEHDI, ETHNAASHRI NASIM, RAJAEI AIDA. Evaluation of the effect of thyme essential oil and fluconazole on the accumulation of Candida albicans and Streptococcus mutans on removable orthodontic appliances. Journal of Isfahan School of Dentistry [Internet]. Available 1400;17(2):120-128. from: https://sid.ir/paper/963395/fa.

47. BARANI KARBASKI, FARZANEH AND HOSSEINZADEH, HOSSEIN AND FAZLI BAZAZ, BIBI SIDDIQA AND VELAYATIPOUR, HODA, 2015. Investigation of the antimicrobial effect of aqueous and alcoholic extracts of saffron stigma oral pathogenic microbes on (Streptococcus Lactobacillus, *mutans*, Candida albicans). https://civilica.com/doc/892969.

42. BESHARAT FAR SEYED MAHDI, Sara's right custodian. Comparison of the effect of enrichment of denture adhesive with three types of mouthwash, chlorhexidine, matrix (chamomile extract) and nystatin on the growth of Candida albicans in a laboratory environment. **Research in dental** sciences [Internet]. 1401;19(4 (serial 74)):311-319.

11. BHATTACHARYA, S, SAE-TIA, S, FRIES, B.C. Candidiasis and mechanisms of antifungal resistance. **Antibiotics**. 2020 Jun 9;9(6):312.

36. BIDAD FRANK. MADANI MEHBOBEH. MASOUMI SEYED MOHAMMAD, SHAKIB PEGAH. Antifungal activity of Ephedra major plant extract against Candida albicans (ATC1677, Candida tropicalis (CBS94) and Candida globrata) (CBS2175. Scientific Journal of **Kurdistan University of Medical Sciences** [Internet]. 1402;28(3 (126)):58-67 Available from: https://sid.ir/paper/1083782/fa.

3. BONGOMIN et al., Global and multinational prevalence of fungal diseases estimate precision. **Journal of fungi**. 2017 Oct 18;3(4):57.

35. EBRAHIM NETAJ NAZLI, REZAEI DASTJARDI MARYAM, ANSARI SAHAM, AMIRIAN CHAIJAN KAMRAN, SEPIDARKISH MEHDI, JAFARZADEH

JALAL. HOSSEIN NEJAD AKBAR. TAGHIZADEH ERAMAKI MOJTABI. Investigating the antifungal effects of the alcoholic extract of yarrow and zenian plants on Candida albicans isolated from denture stomatitis. Pyavard Salamat [Internet]. 1401;16(4):278-285. Available from: https://sid.ir/paper/1135753/fa

31. FARID SHIZADEH. MEHSA POURZAMANI, ZARGHAMI PRASTO, EIDI MILAD, EBRAHIMPOUR ALIREZA, RIFATI GONABADI ZAHRA. Laboratory investigation of the abilities of methanolic and ethanolic extracts of Kakuti and Gan Teper plants on the growth of Streptococcus mutans and Candida albicans. Research in dental sciences [Internet]. 1401;19(4 (serial Available 74)):337-345. from: https://sid.ir/paper/1119500/fa

1.FAUCI, A. S. Infectious diseases: considerations for the 21st century. **Clinical Infectious Diseases.** 2001 Mar 1;32(5):675-85.

49. FOLÁYAN, M. O.; OLAGUNJU, M. T.; ABODUNRIN, O. R.; ALADE, OT. A scoping review on the use of traditional medicine and oral health in Africa. Plos one. 2024 May 28;19(5): e0297570.

13. GERALDI, A, et al. Tropical medicinal plant extracts from Indonesia as antifungal agents against Candida Albicans. Frontiers in Bioscience-Landmark. 2022 Sep 29;27(9):274.

16. GHARIBPOUR, F.; SHIRBAN, F.; BAGHERNIYA, M.; NOSOUHIAN, M.; SATHYAPALAN, T.; SAHEBKAR, A. The effects of nutraceuticals and herbal medicine on Candida albicans in oral candidiasis: a comprehensive review. Pharmacological Properties of Plant-Derived Natural Products and Implications for Human Health. 2021:225-48.

20. GHAROSHI, FATEMEH AND TAWFIGHI, AZADEH AND RAHNAMA, MEHDI, 2016, the effect of the extract of sorghum plant on Candida albicans yeast in an animal model, the 5th National Congress of Biology and Natural Sciences of Iran, Tehran, https://civilica.com/doc/689055.

12. GIZAW, A. et al. Phytochemical screening and in vitro antifungal activity of selected medicinal plants against candida albicans and aspergillus niger in west shewa zone, Ethiopia. Advances in Pharmacological and Pharmaceutical Sciences. 2022;2022(1):3299146.

2. GORBACH S. L.; BARTLETT, J. G,. BLACKLOW, N. R. Infectious diseases. Lippincott Williams & Wilkins; 2004.

14. GUIMARÃES R, et al. Antibiofilm potential of medicinal plants against Candida spp. Oral biofilms: a review. **Antibiotics**. 2021 Sep 21;10(9):1142.

15. HSU H, SHETH, C. C.; VESES, V. Herbal extracts with antifungal activity against Candida albicans: A systematic review. Mini Reviews in Medicinal Chemistry. 2021 Jan 1;21(1):90-117.

48. KAME, F. H.; ISMAIL, S. A.; SABIR, S. S.; ALBIDANI, A. N.; KURDISH Traditional Herbal Medicine to Treat Mouth Thrush. Indian Journal of Public Health Research & Development. 2020 Feb 1;11(2).

38. KAZEMI ELHAM, ANSARI SAHAM, SHEIKHZADEH SIDDIQA, JAFARZADEH JALAL, TAGHIZADEH ARAMAKI MOJTABI, QARAKHANI SAMANEH, CHEHRAZI MOHAMMAD, POURNAJAF ABAZAR. Investigating the effect of adding essential oils of garden thyme and cinnamon to Self-cure acrylic plaques on Candida albicans colonization. Research in medicine [Internet]. 1402;47(1):34-42. Available from: https://sid.ir/paper/1129844/fa

40. KOHPAYEH ABID, SAQAEI FIROUZEH, AMINI MARYAM, SHAH QALIAN LAHRASEB, MOZHDEGAN LOU ZOHRA, TAJIZADEGAN HADI, MOHAMMADI DARVISH VAND ALI, KHODABAKHSH HOSSEIN. Comparing the antifungal effect of ethanol extracts of white cinnamon, barberry, Mord and garlic with two chemical drugs (*ketoconazole and fenoconazole*) on Candida albicans and Malassezia furfur. 2016. Available from: https://sid.ir/paper/807559/fa.

46. JAFARI, ABBAS ALI AND JAFARI, HOSSEIN AND DEHGHAN BENADKOKI, AMIN AND BAGHBANIAN, MEHRO, 2013, Antifungal activity of the aqueous extract of the aerial branches of Ferula assa foetida on the growth of Candida albicans and its comparison with fluconazole in vitro. https://civilica.com/doc/1344349.

19. JUDAN CRUZ, K. G, ALFONSO, E. D.; FERNANDO, S. I.; WATANABE, K. Candida albicans biofilm inhibition by ethnobotanicals and ethnobotanicallysynthesized gold nanoparticles. Frontiers in Microbiology. 2021 May 24; 12:665113.

5. LOPES, J. P, et al Pathogenesis and virulence of Candida albicans. **Virulence**. 2022 Dec 31;13(1):89-121.

9. MARTORANO-FERNANDES L, et al. Oral candidiasis and denture stomatitis in diabetic patients: Systematic review and meta-analysis. **Brazilian oral research**. 2020 Sep 21;34: e113. 17. MISHRA KK, KAUR CD, SAHU AK, PANIK R, KASHYAP P, MISHRA SP, DUTTA S. Medicinal plants having antifungal properties. Medicinal Plants-Use in Prevention and Treatment of Diseases. 2020 Mar 4:1-4.

25. MOGHRIPOUR, ATEKE AND SHEIKH FATH ELAHI, MAHMOUD AND POUR ZAMANI, MAHSA AND ABEDINI, SHIRIN, 2017, Laboratory comparison of the antifungal effect of oregano plant extract with nystatin on Candida albicans, https://civilica.com/doc/892898.

23. NAEINI, A.; JALAYER NADERI, N.; SHOKRI, H.; DAVATI, A.; RABIEI, S. M. Evaluation of the antifungal effects of compound mouthwash (*Cuminum cyminum*, melissa officinalis and *Camellia sinensis*) on standard strain of Candida albicans. Journal of Mashhad Dental School. 2015 Sep 23;39(3):273-82.

54. NAKAMOTO, M.; KUNIMURA, K.; SUZUKI, J.I.; KODERA, Y. Antimicrobial properties of hydrophobic compounds in garlic: Allicin, vinyldithiin, ajoene and diallyl polysulfides. **Experimental and therapeutic medicine.** 2020 Feb 1;19(2):1550-3.

18. NG'UNI, T.L.; DOS SANTOS ABRANTES, P. M.; MCARTHUR, C.; KLAASEN, J. A.; FIELDING, B. C. Evaluation of synergistic anticandidal activity of Galenia africana extract and fluconazole against Candida albicans and Candida glabrata. **Journal of Herbal Medicine**. 2022 Mar 1; 32:100503.

41. NAUSHAD MOHAMMAD, ALIZADEH BEHBAHANI BEHROUZ. Chemical properties and antimicrobial activity of ethanolic extract of maize straw on pathogenic microorganisms: an in vitro study. IRANIAN JOURNAL OF INFECTIOUS DISEASES AND TROPICAL MEDICINE [Internet]. 1400;26(94):42-50.

56. NYIEW, K.Y.; KWONG, P. J.; YOW, Y. Y. An overview of antimicrobial properties of kombucha. Comprehensive Reviews in Food Science and Food Safety. 2022 Mar;21(2):1024-53.

45. PANAHI, JAFAR AND HAWASIAN, MOHAMMAD REZA AND OITASI. SABRIAH AND PAKZAD. IRAJ AND JALILIAN, ANAHITA AND HOUSHMAN REZA AND HAWASIAN, FAR, MASOUMEH, 2013, investigation of the inhibitory effect of aqueous extract of summer onion plant on Candida albicans in laboratory conditions. https:/ /civilica.com/doc/1323246.

6. PEREIRA, R., DOS SANTOS FONTENELLE, R.O., DE BRITO, E.H.S. AND DE MORAIS, S.M. (2021) Biofilm of Candida albicans: Formation, Regulation and Resistance. Journal of Applied Microbiology, 131, 11-22.

https://doi.org/10.1111/jam.14949

27. QODS KIMIA, ALAEI ARZU, TAHERI SUDABAH, WAFA KHASHAYAR. Comparing the effects of ginger mouthwash and nystatin on the growth of Candida albicans in laboratory conditions. Scientific Research Journal of Babol University of Medical Sciences [Internet]. 1401;24(1):103-108. Available from: https://sid.ir/paper/1034157/fa

8. RAI, A.; MISRA, S. R.; PANDA, S.; SOKOLOWSKI, G.; MISHRA, L.; DAS, R.; LAPINSKA, B. Nystatin effectiveness in Oral candidiasis treatment: a Systematic Review & Meta-Analysis of clinical trials. Life. 2022 Oct 22;12(11):1677. 50. RASHIDIPOUR M, SHAKIB P, GOUDARZI G, POURNIA Y, KARIMI M, SARLAK M. Native Iranian medicinal plants with anti-vaginal infection properties: a systematic review. Infectious Disorders-Drug Targets (Formerly Current Drug Targets-Infectious Disorders). 2022 Sep 1;22(6):41-7.

10. RIAD A, GOMAA, E.; HOCKOVA, B.; KLUGAR, M. Oral candidiasis of COVID-19 patients: Case report and review of evidence. **Journal of cosmetic dermatology**. 2021 Jun;20(6):1580.

26. ROUFCHAI, RUDABAH AND MIRZAJANI, ALIREZA AND ZAMANI, HOJAT ELAH, 2018, Evaluation of phenolic compounds of methanolic and blue extract of water hyacinth Echhornia crassipes and its antifungal effect on Candida albicans, 3rd International Conference on Agricultural Sciences, Environment, Development Urban and rural, https://civilica.com/doc/977301.

43. SADEGHINEJAD MOHAMMADREZA, SADEGHINEJAD BETOUL, YOUSSEF NANAI SEDDIGHE. Investigating the antimicrobial effects of tarragon leaf extract against Candida species and bacteria. 2014. Available from: https://sid.ir/paper/849757/fa

33. SAEEDI ATEFEH, ALI AKBARIAN ZAHRA, NADERI MALIHA, GHAEMI AMIR. Investigating the antifungal effect of Echinophora platyloba extract on a number of common dermatophytes and Candida albicans. 2019. Available from: https://sid.ir/paper/821390/fa

29. SHIRANI MARYAM, MAHDAVI NIA MASSOUD, KHOSHNOUD SAEED. HAIBAT ELAH POLICE STATION, RAISI VANANI ATEFEH. Studying the anti-yeast effects of lentil extract microemulsion on Candida strains. Journal of Jiroft University of Medical Sciences [Internet]. 1400;8(3):690-698. from: Available https://sid.ir/paper/1077790/fa

57. SAVELEVA, E.E. et al. Antimicrobial activity of yarrow essential oil fractions. Farmaciya (Pharmacy). 2023 Dec 8;72(6):26-31.

51. SHAHRAJABIAN, M.H, SUN, W. Survey on medicinal plants and herbs in traditional Iranian medicine with antioxidant, anti-viral, anti-microbial, and antiinflammation properties. Letters in Drug Design & Discovery. 2023 Nov 1;20(11):1707-43.

34. SHUKRI HOJAT, E. et al. Screening of Iranian medicinal plants for inhibitory and fungicidal activities against Candida albicans. 2014. Available from: https://sid.ir/paper/890266/fa

4. TALAPKO et al. Candida albicans—the virulence factors and clinical manifestations of infection. **Journal of Fungi**. 2021 Jan 22;7(2):79.

60. TCHINANG, F.T, et al. In vitro anti-yeast activity, kinetics and mechanism of action of essential oils from two cameroonian medicinal plants. BMC Complementary Medicine and Therapies. 2023 Apr 12;23(1):115.

7. VILA, T, SULTAN, A. S.; MONTELONGO-JAUREGUI, D.; JABRA-RIZK, M. A. Oral candidiasis: A disease of opportunity. **Journal of fungi**. 2020 Jan 16;6(1):15.

44. ZAMANI, F. E. R. et al. Antimicrobial investigation of methanolic and acetone extracts of pecan and lavender against some human pathogenic microorganisms in laboratory conditions. Journal of Medical Sciences Studies (Medical Journal of Urmia University of Medical Sciences) [Internet]. 1400;32(11):864-876. Available from: https://sid.ir/paper/1010902/fa 53. XI, K.Y, et al. Antifungal activity of ginger rhizome extract against Fusarium solani. **Horticulturae**. 2022 Oct 22;8(11):983.

58. WANG Z, YANG K, CHEN L, YAN R, QU S, LI YX, LIU M, ZENG H, TIAN J. Activities of Nerol, a natural plant active ingredient, against Candida albicans in vitro and in vivo. **Applied Microbiology and Biotechnology.** 2020 Jun; 104:5039-52.

59. YU, J, YANG, M, HAN, J, PANG, X. Fungal and mycotoxin occurrence, affecting factors, and prevention in herbal medicines: A review. **Toxin Reviews**. 2022 Jul 3;41(3):976-94.



<u>Este é um artigo publicado em acesso aberto (Open Access) sob a licença Creative Commons</u> <u>Attribution, que permite uso, distribuição e reprodução em qualquer meio, sem restrições desde</u> <u>que o trabalho original seja corretamente citado.</u>