

	2019
	<p>30</p> <p>Tri chosporon asahi i , T. asahi i</p> <p>80% Micor i rregul ari s</p> <p>100%</p> <p>10</p>
	<p>30</p> <p>Tri chosporon asahi i , T. asahi i</p> <p>80% Micor i rregul ari s</p> <p>2008</p> <p>T. asahi i</p> <p>3</p> <p>-</p> <p>40 185</p> <p>-</p> <p>asahi i</p> <p>PCR</p> <p>LAMP</p> <p>T. asahi i</p> <p>T.</p> <p>Clinical Infectious Diseases</p> <p>Antimicrobial Agents and Chemotherapy Eukaryotic Cell</p> <p>Persoonia Scientifica</p>

Reports	Plus ONE	Medical Mycology
116	216	

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1	Draft Genome Sequence of CBS 2479, the Standard Type Strain of <i>Trichosporon asahii</i>	Eukaryotic cell	2012, 11(11) : 1415-1416.	3.586		7	7	
2	Genome Sequence of the <i>Trichosporon asahii</i> Environmental Strain CBS 8904	Eukaryotic cell	2012, 11(12) : 1586-1587.	3.586		7	7	
3	Integrated transcriptomic analysis of <i>Trichosporon asahii</i> uncovers the core genes and pathways of fluconazole resistance	Scientific Reports	2017, 19: 7(17): 17847	4.122		0	0	
4	In vitro combined activity of amphotericin B, caspofungin and voriconazole against clinical isolates of <i>Trichosporon asahii</i>	International journal of antimicrobial agents	2010, 35(6): 550-2	3.787		16	16	
5	In Vitro Activities of Antifungal Combinations against Biofilms and Planktonic Forms of Clinical	Antimicrobial Agents And Chemotherapy	2014, 58(12) : 7615-6	4.476		7	7	

	Trichosporon asahi isolates							
6	Primary cutaneous zygomycosis caused by rhizomucor variabilis a new endemic zygomycosis A case report and review of 6 cases reported from China	Clinical Infectious Disease	2009, 1; 49(3): e39-43	9. 416		29	29	
7	Taxonomy and epidemiology Mucor irregularis, agent of chronic cutaneous mucormycosis	Persoonia	2013; 30: 48-56	8. 125		14	14	
8	Slowly progressive cutaneous, rhinofacial, and pulmonary mucormycosis caused by Mucor irregularis in an immunocompetent woman	Clinical Infectious Diseases	2013; 56(7): 993-5.	9. 416		14	14	
9	Drug combinations against Mucor irregularis in vitro	Antimicrobial Agents Chemother	2013, 57(7): 3395-7	4. 451		6	6	
10	Identification and susceptibility of Rhizomucor spp. isolated from patients with cutaneous zygomycosis in China	Medical Mycology	2011, 49(8): 799-805.	2. 457		5	5	
11	Serum glucuronoxylomannan may be more appropriate for the diagnosis and therapeutic monitoring of Trichosporon fungemia than serum -D-glucan	International Journal of Infectious Diseases.	2012; 16e638.	2. 357		2	2	

12	Effi cacy of Ethanol agai nst Tri chosporon asahi i Bi ofi l mi n vi tro	Medi cal mycol ogy	2015; 5 3: 396- 404	2. 64 4		4	4	
13	In Vi tro Anti fungal Acti vi ty of Sertral ine and Synergi sti c Effects in Combi nati on w th Anti fungal Drugs agai nst Pl anktoni c Forms and Bi ofi l ms of Cli ni cal Tri chosporon asahi i Isol ates	Pl oS one	2016; 1 1(12): e01679 03.	2. 80 6		0	0	
14	In Vi tro Interacti ons betwee n Non-Steri dal Anti -Infl amatory Drugs and Anti fungal Agents agai nst Pl anktoni c and Bi ofi l m Forms of Tri chosporon asahi i	Pl oS one	2016; 1 1(6): e 015704 7	2. 80 6		15	15	
15	Interleuki n-22 medi ates earl y host defense agai nst Rhi zomucor pusi l l uscan pathogens	Pl oS one	2013, 17; 8(6 ): e650 65	3. 53 4		10	10	
16	The anti fungal effect of sil ver nanoparti cles on Tri chosporon asahi i	J Microbi ol Immunol Infect	2016; 4 9(2): 1 82-188	2. 97 3		10	10	
17	Devel opment of a Loop-Medi ated Isothermal Ampl i ficati on Assay for Rapi d Detecti on of Tri chosporon asahi i in Experi mental and	Bi oMed research internati o nal	2015: 732573	2. 13 4		0	0	



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