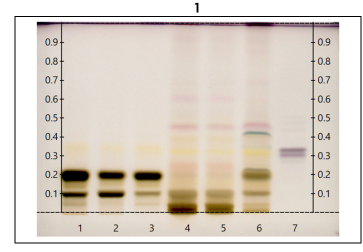
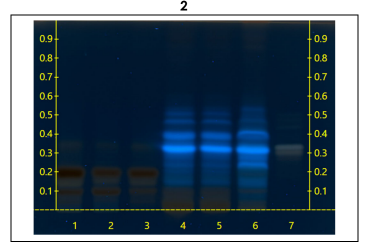
Certificate Issued To: Lost Empire Herbs 8301 NW 101st Ter. Kansas City, MO 64153-2321 United States



Work performed at: **Alkemist Labs** 12661 Hoover Street Garden Grove, CA 92841 714-754-HERB (4372) 714-668-9972 (FAX) Sales@Alkemist.com www.Alkemist.com

<u>Certificate of Analysis:</u> Ziziphus (BZIZI19DEC22) High Performance Thin-Layer Chromatography with Photo-Documentation





Company Name: Title: Plant Part: Sample Received: Sample Packaging: Form of Botanical: Appearance:	Lost Empire Herbs Ziziphus seed 01/06/23 Clear Reclosable Plastic Bag powdered extract beige fine powder
Lot Number:	(BZIZI19DEC22) →Lanes 4(12µI), 5(8µI)
Sample:	23006NTT_1
Latin Name:	Ziziphus jujuba Mill. var. spinosa (Bunge) Hu ex H.F. Chow [Rhamnaceae]
Reference Sample:	Lane 1 (0.5µl) (QL29206MYWY1), Lane 2(0.5µl) (QL01405SWH2), Lane 3(0.5µl) (ABZ17515SWH1) Ziziphus jujuba (fruit); Lane 6(8µl) (Gl23811SWH1) Ziziphus jujuba var spinosa (seed); held at Alkemist Labs, Garden Grove, CA.
Analyst:	A.Foults, D.Robinson, J.Mares, K.Chopra, K.Montoya, K.Tran, L.Tang, M.Fox, N.Alvarez, N.Hoang, N.Afendikova, N.Waldstreicher, P.Hoang, S.Kabbaj, S.Sudberg 191744
Sample Preparation:	0.3g+3mL Methanol, sonicate/heat at 50°C for 30 min.
Stationary Phase:	Silica gel 60, HPTLC plates
Mobile Phase:	Chloroform: Acetic Acid: Methanol: Water [6/3.2/1.2/0.8]
Detection:	(1) Vanillin/Sulfuric, 110°C, 2min, vis (Reich, E., 2007)
	(2) Vanillin/Sulfuric, 110°C, 2min, 366nm (Reich, E., 2007)
Reference Standard:	Lane 7(3µl) Escin (BCCC9208, SigAl), Methanol (216546, FC)
Reference Source:	Method Developed by Alkemist Labs IDT-SOP-72-01

<u>Comments & Conclusions</u>: Lanes 4, 5 are the test sample Ziziphus (BZIZI19DEC22). Lanes 1, 2, 3, 6, are the reference samples used for comparison. This test sample, Ziziphus (BZIZ119DEC22) is consistent with the chromatographic profile of the reference samples of Ziziphus jujuba var spinosa, used above. This test sample Ziziphus (BZIZI19DEC22) has characteristics of Ziziphus jujuba var spinosa seed.

NOTE: The above conclusion may be a function of the natural variance found in botanicals &/or the extraction process used to create specific extracts. The growing and drying conditions, age, seasonal variations, geographic location, extraction solvents, etc. all play a role in the phytochemical fingerprint of botanicals as well as their extracts; hence, chromatographic variations are expected.

Examined, Reviewed & Authorized by: Syhem W Kabbaj, HPTLC Production Supervisor, Alkemist Labs

Report Date: 01/12/23

ISO/IEC 17025



Note: Any unidentified lanes in the above chromatograms are confidential and may represent internal studies or other test samples not related to BZIZ119DEC22. This report applies to the sample investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. This report is for the exclusive use of the party who requested the report and not for public dissemination or use by third parties, including for promotional purposes, without the prior written permission of Alkemist Labs, Inc. This report provides technical results for a specific sample and the report shall not be altered, modified, supplemented or abstracted in any manner. Any violation of these conditions renders the report and its results void. © 2023Alkemist Labs, Inc. All Rights Reserved