

Authors	Title	Citation	DOI/PMID	Year	Country (primary)	Institution	PubPeerLink
Somayeh Esfand	Genetic diversity	Genetika, vol 49, 10.2298/GENSR		2017	Iran	Faculty Life Scie	https://pubpeer.com/publications/EEE980D3401C816004B27EED88A765
Somayeh Esfand	Species identifi	Haecquetia (2018) 10.1515/haec-20		2018	Iran	Faculty Life Scie	https://pubpeer.com/publications/E8E2B2D775B372B9E30F92426DDE04
S. Esfandani-Boz	Morphometric an	Cytology and Ge 10.3103/S009541		2018	Iran	Department of Pl	https://pubpeer.com/publications/7324B1F98BA82CF1CE1B25F08E6F0
Somayeh Esfand	Molecular divers	Caryologia (2018) 10.1080/0008711		2018	Iran	Department of Pl	https://pubpeer.com/publications/2F50533FCA7D02BD13A64E038C3D09
S. Esfandani Boz	Species relations	Acta Botanica H. 10.1556/034.60.2		2018	Iran	Faculty Life Scie	https://pubpeer.com/publications/9BA0A495ACA47D11387F143259B31A
Farideh Attar, So	Foliar and stem e	Microscopy Rese 10.1002/jemt.232		2019	Iran	Central Herbariu	https://pubpeer.com/publications/DA232C7E5E198D7FE427A0C3C6B871
Shomaila Ashfaq	Foliar micromorp	Flora 255 (2019) 10.1016/j.flora.2		2019	China	CAS Key Labora	https://pubpeer.com/publications/EBEDCEAF268C060B26554B81A660E8#1
Fatemeh Azimish	Species Relations	Biodiversitas Voli 10.13057/biodivi		2019	Iran	Faculty of Life Sc	https://pubpeer.com/publications/6EA7972F5B883C948B6803FB87E5194
Fatemeh Kazemi	RAPD-based evl	Molecular Biology 10.1007/s11033-		2020	Iran	Department of Bi	https://pubpeer.com/publications/B9B5A27629F4C3FF6F84F528E6F1FC5
SHAHRAM MEH	Species Delimita	Phytotaxa 437 10.11646/phytota		2020	Iran	Department of Ag	https://pubpeer.com/publications/FA57EC0F9980F0248AAA3D99451F
Yaocheng Jia, M	Population differe	GENETIKA, Vol. 10.2298/GENSR		2020	China	University of Yun	https://pubpeer.com/publications/D8DFA179C449573B823730C83D88F
Xingxing Si, Lei	Understanding p	Indian J. Genet., 8(1) 10.31742/IJGPB.		2020	China	Department of Li	https://www.pubpeer.com/publications/9F00DB5FA3CC968A23571FAAABBC3
Shahram Mehri,	Genetic diversity	Caryologia. Intern 10.13128/caryol		2020	Iran	Department of Ag	https://pubpeer.com/publications/7CD94AE59E0E6BF4B3E2C2E6B3E36
Shahram Mehri,	Evaluation of ger	Bangladesh J. Pl 10.3329/bjpt.v27		2020	Iran	Department of Ag	https://pubpeer.com/publications/876232B950FCD85F87A44AFDE244
Zhen Dong, Jing	Species relations	Phytotaxa Vol. 4(1) 10.11646/phytota		2020	China	Hebei Women's	https://pubpeer.com/publications/D2B52AC54C6A176AB89FF6C06626B1
Parisa Mahdizadeh	Electrophoretic	Caryologia 73(1) 10.13128/caryol		2020	Iran	Department of Bi	https://pubpeer.com/publications/CF4C1D7B2F67D78209823E39DD34F0
Songpo Liu, Yuxi	Genetic variation	Caryologia 74(3) 10.36253/caryol		2020	China	Department of Li	https://pubpeer.com/publications/AF73A203F09C544493ADD43642B68D
Abdul SHAKOOF	Morphometric an	Nolulae Botanica 10.15835/nbha4		2021	China	Henan University	https://pubpeer.com/publications/FC000741FA2B3C520ED94BD462EF2FA
Juan YIN, Majid I	EVALUATION OF	GENETIKA, Vol. 10.2298/GENSR		2021	China	Forestry College	https://pubpeer.com/publications/D79E8F13E11E2D693021AD5A7906
Dezhong Bi, Dai	Molecular identifi	Genetika 2021 V 10.2298/GENSR		2021	China	School of Chines	https://pubpeer.com/publications/8BF4213841BE8E8D490E78451B16F
Leijing Lin, Li	Assessment of gr	Genetika, Vol 53, 10.2298/GENSR		2021	China	College of Lands	https://pubpeer.com/publications/8F96B5691DD284EC932038D2628C2F
Zhao Yanpeng,	Genetic diversity	Genetika (2021) 10.2298/gensr21		2021	China	Department of Fu	https://pubpeer.com/publications/7339A5219031BE6514C2FA21E33D07
Sakine Najafian,	Species delimitat	Genetika, Vol 53, 10.2298/GENSR		2021	China	Department of Bi	https://pubpeer.com/publications/E8D9F9FAA00769D332578F8F14E7
Xin Ma, Huailianq	Genetic diversity	Genetika, Vol 53, 10.2298/GENSR		2021	China	College of Archite	https://pubpeer.com/publications/580389206A55E9C9153B900DBEBFBA
Mojdeh Mahdavi,	Genetic diversity	GENETIKA, Vol. 10.2298/gensr21		2021	Iran	Department of Bi	https://pubpeer.com/publications/A45C048E982BD0E8EA783384033B
Haiying Li, Yingxi	RAPD molecular r	Genetika, Vol 53, 10.2298/GENSR		2021	China	North China Univ	https://pubpeer.com/publications/ASD36847938C9C253FC488719A8125
Kuanhong Meng,	Gene flow and g	Genetika (2021) 10.2298/GENSR		2021	China	Ningbo Institute o	https://pubpeer.com/publications/49596A6292C839E5F5FB39AC0E0D020
Xiaohui Qian, Sh	Detecting DNA p	Genetika, Vol 53, 10.2298/GENSR		2021	China	Department of Tc	https://pubpeer.com/publications/67510E5687F619A7107908B627DAD8
Shu-Chen Mowa	Study on genetic	Genetika, Vol 53, 10.2298/GENSR		2021	China	School of Econor	https://pubpeer.com/publications/5F1B8F7B15E55225C5BA91239742BA
Liu Hang, Li Pan	Population genet	Genetika, Vol 53, 10.2298/GENSR		2021	China	School of mecha	https://pubpeer.com/publications/C8AF34CBDB2817258EA70B65235ADD0
Xinxin Zhang,	AI Strong genetic	Genetika, Vol 53, 10.2298/GENSR		2021	China	College of Life Sc	https://pubpeer.com/publications/8F72813B26A4CB54E36CF96739E2F4
Huixing Li, Haiya	Study on genetic	GENETIKA, Vol. 10.2298/GENSR		2021	China	School of Biologi	https://pubpeer.com/publications/6D33F7CB482B8805B0DF4751E669F
Lei Jiao, Huangj	RAPD profiling in	Genetika (2021) 10.2298/GENSR		2021	USA	Yale School of M	https://pubpeer.com/publications/B0085EF5D94C6BD1EFC6B314127E0
Chun Ou, Zhong	Morphometric an	Genetika, Vol 53, 10.2298/GENSR		2021	China	School of Archite	https://pubpeer.com/publications/0D3D542696C106E690584919E207A
Xixi Yao, Rui Zh	Comparison of in	Genetika (2021) 10.2298/GENSR		2021	China	College of Agricu	https://pubpeer.com/publications/28884F486210C2D760445CF584F2E
Shima Garshasb	Genetic diversity	Genetika (2021) 10.2298/gensr21		2021	China	Department of Bi	https://pubpeer.com/publications/899C0598CB821E35C42E86BAAF4A2
Pengyuan Xu, C	Genetic diversity	Genetika, Vol 53, 10.2298/GENSR		2021	China	Jiangsu Normal I	https://pubpeer.com/publications/F9D776DEC9F9DEC0704E14A3B76880
Kuanhong Meng,	Inter-simple seq	Genetika, Vol 53, 10.2298/GENSR		2021	China	Ningbo Institute o	https://pubpeer.com/publications/88C276AB9FD7565AD1C12C3931B9
Zhiwei Zhang,	Hi Species identifi	Genetika (2021) 10.2298/gensr21		2021	China	School of Archite	https://pubpeer.com/publications/6BDE9C4C456AD79166BA2847B86B38
Jialing Li, Xin Yi	Genetic diversity	Genetika, Vol 53, 10.2298/GENSR		2021	China	College of Bioen	https://pubpeer.com/publications/B851FC09DFC7D62B8DD5E3C483B
Fatemeh Kazem	Assessment of g	Biologia (2021) 7 10.2478/s11756-		2021	Iran	Department of Bi	https://pubpeer.com/publications/5EFAAA28DF118D5412297DABB3F12
Xi Fei, Ruan Xue	ISSR markers an	Bangladesh J. Pl 10.3329/bjpt.v28		2021	China	Nanjing Universi	https://pubpeer.com/publications/886CD908AFA5E443CF0441DE88C
Xiao Cheng, Xia	Genetic diversity	Caryologia (2021) 10.36253/caryol		2021	China	Jiangxi Universi	https://pubpeer.com/publications/7ED8F7D00A8B7588218B3FCB813507
Bo Shi, Majid Kh	The interacting e	Caryologia 74(3) 10.36253/caryol		2021	China	School of Econor	https://pubpeer.com/publications/DB1BC34F82D13E074C627BB20AAASC
Jun Wang, Qianq	Palynological an	Caryologia 74(3) 10.36253/caryol		2021	China	School of Manag	https://pubpeer.com/publications/F7801DC85C6D580C5D5C275D1A6F7A
Jing Ma, Wenyar	Molecular technik	Caryologia 74(2) 10.36253/caryol		2021	China	Agronomy Colleg	https://pubpeer.com/publications/1C66ACA8DD6887DBAE1715224A98
Jinxin Cheng, Di	Molecular identifi	Caryologia 74(3) 10.36253/caryol		2021	China	China People's F	https://pubpeer.com/publications/FE1C6B16ED988853090207EA165D3B
Kun Zhu, Lijie	Li Morphological	Caryologia 74(2) 10.36253/caryol		2021	China	Key Laboratory o	https://pubpeer.com/publications/EAB6B4E4158AF638F16148326EC93D
Shuyan Ma, Maj	Genetic diversity	Caryologia (2021) 10.36253/caryol		2021	China	Tangshan Vocati	https://pubpeer.com/publications/8D52ADAD291064E265C8C435BC165
Ruonan Zheng,	Comparative str	Caryologia 74(2) 10.36253/caryol		2021	China	Zhengzhou Railw	https://pubpeer.com/publications/E0CD55A44E3AB4ACABF9B84EABC7F5
Shahram Mehri,	Species Relation	Cytology and Ge 10.3103/S009541		2021	Iran	Department of Ag	https://pubpeer.com/publications/9335F908E336782D6715DE333AE69
Weiniao Chen, I	Gene flow and p	Genetika (2021) 10.2298/GENSR		2021	China	College of Chine	https://pubpeer.com/publications/883792D5E5B5D6A71D0114945123F
Sha Li, Xiaomei	Genetic diversity	Genetika (2021) 10.2298/gensr21		2021	China	College of Archite	https://pubpeer.com/publications/6FFD9DE4D24778629BC87ABE222D
Xiaobang Peng,	RAPD profiling in	Genetika (2021) 10.2298/GENSR		2021	China	Department of Bi	https://pubpeer.com/publications/F9ABE7E41E2241F8C604992E2B8082
Samane-Sadat E	Genetic variation	Genet Resour Cr 10.1007/s10722-		2021	Iran	Department of Bi	https://pubpeer.com/publications/1AA82E251759F1DAF7042CB8492D1A
Zahra Bouzarisa	Molecular system	Genetika (2021) 10.2298/gensr21		2021	Iran	Department of Bi	https://pubpeer.com/publications/D09DFEAE60E24F0FD739336DEAED2
Xin Ma, Huailianq	SCoT Molecular	Cytologia 87(1): 10.1508/cytologi		2022	China	College of Archite	https://pubpeer.com/publications/9E6252F44888B1BEE3DEB3AAB1DA5
Abdul Shakoor,	ISSR markers an	Czech Journal of 10.17221/93/202		2022	China	College of Geogr	https://pubpeer.com/publications/31654402E0A8AF15566CB705BC0ACB
Maryam Nikkhab	Genetic diversity	Genetika, Vol 54, 10.2298/GENSR		2022	Iran	Department of Bi	https://pubpeer.com/publications/2709F19236F3369CC039FBC3B0C46#4
Juan Yin	Evaluation of ger	GENETIKA, Vol. 10.2298/GENSR		2022	China	Forestry College	https://pubpeer.com/publications/8D50BB8F76459826F48CEA7581A0
Xixi Yao, Haodor	Morphometric an	Caryologia 74(4) 10.36253/caryol		2022	China	Gansu Polytechn	https://pubpeer.com/publications/CE6D5AF619F72FC79D2EB89A03415
Tao Shu, Chao L	Morphometric an	Caryologia (2022) 10.36253/caryol		2022	China	School of Inform	https://pubpeer.com/publications/1980BEA78B976D06CA617A32BF4F50
Yinan Liu, Jiaqin	Random Amplifie	Caryologia (2022) 10.36253/caryol		2022	China	School of Life En	https://pubpeer.com/publications/92067A15012A9FAFFC1692177A6D6D
Ziyu Liu, Somay	Comparative str	Phytotaxa 2022 10.11646/PHYTC		2022	China	Northeast Electr	https://pubpeer.com/publications/7B330000ED1B93A4B23C0480D618D0
Juanhua Li, Som	Population Struct	Phytotaxa Vol. 5(1) 10.11646/phytota		2022	China	School of Pharm	https://pubpeer.com/publications/34880608A90168307AED198605A1AF
Tinglu Liu, Shuar	Genome survey	Caryologia 2022 10.36253/caryol		2022	China	Ordos agricultur	https://pubpeer.com/publications/D848E8D807447F56648F49905A316
Dan Shen, Soma	Assessment of G	Bangladesh J. Pl 10.3329/bjpt.v29		2022	China	School of Design	https://pubpeer.com/publications/DC1B137EED068F9712DA6E091F5D71
Lu Feng, Fariba	Genetic diversity	Caryologia 74(4) 10.36253/caryol		2022	UK	College of Medic	https://pubpeer.com/publications/8963C8392E2CAE90EDFC065BE098
Shima Garshasb	Systematic Morp	J Genet Resour2 10.22080/jgr.202		2022	Iran	Department of Bi	https://pubpeer.com/publications/57502ABAEFFB91829FC84D85D87EFD7utm_source=Chrome&utm_medium=BrowserExtension&utm_campaign=Chrome
Yan Zhou, Xion	Genetic diversity	Genetika (2022) 10.2298/GENSR		2022	China	School of Intellig	https://pubpeer.com/publications/C63A592957A21AC6E2EAC7B5A2C48B7utm_source=Chrome&utm_medium=BrowserExtension&utm_campaign=Chrome

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