Tracing Arab-Islamic Inheritance in Madagascar: Study Mitochondrial DNA in the Antemoro

**PLoS ONE** 

8, e80932

DOI: 10.1371/journal.pone.0080932

Citation Report

#	Article	IF	CITATIONS
1	Mitochondrial DNA and the Y chromosome suggest the settlement of Madagascar by Indonesian sea nomad populations. BMC Genomics, 2015, 16, 191.	2.8	61
2	Malagasy Genetic Ancestry Comes from an Historical Malay Trading Post in Southeast Borneo. Molecular Biology and Evolution, 2016, 33, 2396-2400.	8.9	62
3	Contrasting Linguistic and Genetic Origins of the Asian Source Populations of Malagasy. Scientific Reports, 2016, 6, 26066.	3.3	48
4	Carriers of human mitochondrial DNA macrohaplogroup M colonized India from southeastern Asia. BMC Evolutionary Biology, 2016, 16, 246.	3.2	13
5	Genomic landscape of human diversity across Madagascar. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, E6498-E6506.	7.1	77
6	The Comoros Show the Earliest Austronesian Gene Flow into the Swahili Corridor. American Journal of Human Genetics, 2018, 102, 58-68.	6.2	32
7	The Portuguese in the Indian Ocean. , 2019, , 602-616.		0
9	Southeast Asia: Era of the Merchant Sultanates. , 2019, , 496-514.		0
10	China: The Golden Age of the Song, the Mongol Conquest, and the Ming Revival., 2019, , 178-215.		0
11	India: From the Chola Empire to the Delhi Sultanate. , 2019, , 216-251.		0
12	Southeast Asia: From the Decline of Srīwijaya to the Rise of Mojopahit., 2019,, 252-279.		0
13	Central and Western Asia: From the Seljuk Empire to the Ilkhanids. , 2019, , 280-298.		0
14	East Africa: The Rise of the Swahili Culture and the Expansion of Islam. , 2019, , 329-370.		0
15	Madagascar: The Development of Trading Ports and the Interior. , 2019, , 371-430.		0
17	Ming China: From Expansion to Withdrawal into Threatened Territory., 2019,, 458-476.		0
18	India: The Flowering of the Sultanates and the Expansion of VijayanÄgara. , 2019, , 477-495.		0
19	Western Asia: Revival of the Persian Gulf. , 2019, , 515-521.		0
20	Egypt and Yemen: Advances in State Trade and the End of the <i>KÄrimÄ«</i> ., 2019, , 522-534.		0

#	Article	IF	Citations
21	East Africa and the Comoros. , 2019, , 535-554.		0
22	Madagascar (Fifteenth–Sixteenth Century): The Rise of Trading Ports and Development of the Highlands. , 2019, , 555-601.		0
25	Index of Geographical Names. , 2019, , 773-793.		0
28	Egypt and Yemen: The Jewish and <i>KÄrimÄ«</i> Networks. , 2019, , 299-328.		0
29	Islam: The Conquest of Lands and Oceans. , 2019, , 42-71.		0
30	Tang China and the Rise of the Silk Roads. , 2019, , 18-41.		O
31	India: A Core with Four Centers. , 2019, , 72-87.		0
32	Southeast Asia: The Rise of the Srīwijayan Thalassocracy and the Javanese Kingdoms. , 2019, , 88-105.		O
33	East Africa: Dawn of the Swahili Culture. , 2019, , 106-137.		0
34	Madagascar (Seventh–Eleventh Century): Early Cultural Hybridization. , 2019, , 138-144.		O
36	Genetic evidence and historical theories of the Asian and African origins of the present Malagasy population. Human Molecular Genetics, 2021, 30, R72-R78.	2.9	9
37	Human OMICs and Computational Biology Research in Africa: Current Challenges and Prospects. OMICS A Journal of Integrative Biology, 2021, 25, 213-233.	2.0	13
38	Insights into the Middle Eastern paternal genetic pool in Tunisia: high prevalence of T-M70 haplogroup in an Arab population. Scientific Reports, 2021, 11, 15728.	3.3	1
42	Genome Analysis Using Whole-Exome Sequencing of Non-Syndromic Cleft Lip and/or Palate from Malagasy Trios Identifies Variants Associated with Cilium-Related Pathways and Asian Genetic Ancestry. Genes, 2023, 14, 665.	2.4	1