Accepted Manuscript

Title: Testing Central and Inner Asian admixture among contemporary Hungarians

Author: András Bíró Tibor Fehér Gusztáv Bárány Horolma

Pamjav

PII: \$1872-4973(14)00247-6

DOI: http://dx.doi.org/doi:10.1016/j.fsigen.2014.11.007

Reference: FSIGEN 1270

To appear in: Forensic Science International: Genetics

Received date: 16-8-2014 Revised date: 5-11-2014 Accepted date: 7-11-2014

Please cite this article as: A. Bíró, T. Fehér, G. Bárány, H. Pamjav, Testing Central and Inner Asian admixture among contemporary Hungarians, *Forensic Science International: Genetics* (2014), http://dx.doi.org/10.1016/j.fsigen.2014.11.007

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	Testing Central and Inner Asian admixture among contemporary Hungarians
2	
3	Authors:
4	András Bíró ¹ , Tibor Fehér ² , Gusztáv Bárány ² and Horolma Pamjav ² *
5	¹ Department of Anthropology, Hungarian Natural History Museum, Budapest H-1088,
6	Hungary
7	² Institute of Forensic Medicine, Network of Forensic Science Institutes, Ministry of Justice,
8	Budapest, Hungary
9	*Corresponding author: Horolma Pamjav (phorolma@hotmail.com), Tel: 361-457-01-83, Fax:
10	361-457-0182
11	Address: Institute of Forensic Medicine, Network of Forensic Science Institutes, Ministry of
12	Justice, Budapest, Hungary
13	1536 Budapest, PO 216. Hungary
14	
15	1.
16 17 18 19 20 21 22 23	Highlights 966 samples tested from Central/Inner Asian) and Hungarian-speaking populations. The possible paternal genetic contribution from Central/Inner Asian populations to contemporary Hungarian speaking populations ranges between 5 - 7.4%. Present-day Hungarian speakers are genetically very similar to neighbouring populations, isolated Hungarian speaking groups having relatively higher presence of Central and Inner Asian genetic elements. 2.
24	3.
25	4.
26	5.
27	

Download English Version:

https://daneshyari.com/en/article/6553858

Download Persian Version:

https://daneshyari.com/article/6553858

<u>Daneshyari.com</u>