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# Patterns of inter- and intra-group genetic diversity in the Vlax Roma as revealed by Y chromosome and mitochondrial DNA lineages

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Previous genetic studies, supported by linguistic and historical data, suggest that the European Roma, comprising a large number of socially divergent endogamous groups, may be a complex conglomerate of founder populations. The boundaries and characteristics of such founder populations and their relationship to the currently existing social stratification of the Roma have not been investigated. This study is an attempt to address the issues of common vs independent origins and the history of population fissioning in three Romani groups that are well defined and strictly endogamous relative to each other. According to linguistic classifications, these groups belong to the Vlax Roma, who account for a large proportion of the European Romani population. The analysis of mtDNA sequence variation has shown that a large proportion of maternal lineages are common to the three groups. The study of a set of Y chromosome markers of different mutability has revealed that over 70% of males belong to a single lineage that appears unique to the Roma and presents with closely related microsatellite haplotypes and MSY1 codes. The study unambiguously points to the common origins of the three Vlax groups and the recent nature of the population fissions, and provides preliminary evidence of limited genetic diversity in this young founder population. *European Journal of Human Genetics* (2001) 9, 97–104.

**Keywords:** Roma (gypsies); founder populations; Y chromosome; mtDNA; genetic diversity

## Introduction

The Roma (Gypsies) are a population without written history, and the limited information that exists originates from records provided by the surrounding majority populations.<sup>1</sup> While previous linguistic research has given a general

indication of the Indian origins of the Roma,<sup>1</sup> recent studies have emphasised the lack of close resemblance between Romani and any living language spoken in the Indian subcontinent and suggested that Romani originated after the exodus from India, as a product of the social interaction between ethnically and linguistically diverse groups forming the proto-Roma population.<sup>2</sup> It is unclear whether this interaction was accompanied by biological amalgamation of the groups or whether the ancestral migrant population adhered to the social organisation and strict endogamy of the *jatis* of India.<sup>1</sup> The Romani group, defined on the basis of self-identity, rules of endogamy, customs and tradition, language

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and religion etc., is still the primary unit of the present-day social organisation of the Roma.<sup>1,3</sup> The greatest diversity exists in the Balkans,<sup>1</sup> with over 50 different Romani groups residing in Bulgaria alone.<sup>3</sup>

Population genetic studies of the European Roma (summarised in<sup>4</sup>) have provided evidence of a complex population, with substantial differences between countries, as well as between samples collected in the same country. The random sampling strategies often employed in such studies have ignored social stratification and thus failed to provide an insight into the relationship between the current identity of Romani groups and their biological history.

This study is an attempt to address the issue of genetic relatedness between socially divergent Romani groups and to outline larger founder populations that merit further research. We have investigated three well defined Romani groups from Bulgaria (Table 1), which differ according to most socio-anthropological criteria and are strictly endogamous relative to each other. Two of the groups (Lom and Kalderas) speak Romani dialects of different strata, strongly influenced by Romanian, whereas the third group (Monteni) are not Romani speakers and have adopted an archaic dialect of Romanian instead. All three groups are therefore classified into the large linguistic category of the Vlax Roma<sup>1,3</sup> reflecting external language influences and thus a history of migrations in the Romanian-speaking Balkan provinces north of the Danube. The Vlax Roma have subsequently spread across Europe in several large migration waves, in the late 19th to early 20th century and in the 1990s, and currently account for about one third of the 8–10 million European Roma. Given the linguistic and historical data supporting the diverse origins and further splits of the European Roma, a common history of migrations does not provide sufficient evidence that Vlax groups belong to a single founder population. To address the questions of origins and population fissioning, we have studied mtDNA sequence variation and a set of Y-chromosome markers of different mutability among the Lom, Kalderas and Monteni in Bulgaria.

## Subjects and methods

### Subjects

Ninety-four unrelated individuals from the three groups were included in the study. The subjects come from the northern part of Bulgaria, with a maximum distance of about 400 km

between any two places of residence. Informed consent was obtained from all subjects included in the study.

### Male lineages

Y chromosomes were characterised in 48 males (19 Monteni, 19 Lom and 10 Kalderas) using three marker systems of different mutability.

Nine biallelic markers, representing probable unique mutation events in human evolution, included YAP,<sup>5</sup> SRY-8299 (previously SRY<sub>4064</sub>),<sup>6</sup> sY81,<sup>7</sup> Tat,<sup>8</sup> M9,<sup>9</sup> 92R7,<sup>10,11</sup> SRY-2627,<sup>11,12</sup> SRY-1532<sup>13</sup> and M52. M52 is an A to C transversion within a 534-bp fragment from a single copy region of the non-recombining portion of the Y chromosome, amplified with primers: M52F 5'actgtagcatggctcatctagggtg-3' and M52R 5'-gacgaagcaaacattcaagagag-3'. The polymorphic site is at nucleotide position 477 counted from the 5' end of the M52F primer. The first eight markers were assayed as indicated in the references above. M52 was PCR amplified and typed by DHPLC as described.<sup>9</sup>

Seven Y-specific microsatellites were typed and used to construct haplotypes. DYS19, DYS390, DYS391, DYS392 and DYS393 were analysed as described.<sup>14</sup> A modified protocol was used for the analysis of DYS389<sup>15</sup> and the first two (A+B) and last two (C+D) repeat stretches were combined in the variability analysis. PCR products were fluorescently labelled using a forward primer with a 5' FITC label and size-separated on the ALF<sup>TM</sup> DNA sequencer (Pharmacia, Uppsala). Haplotypes followed the order DYS19-DYS389AB-DYS389CD-DYS390-DYS391-DYS392-DYS393. Allele numbers indicate the number of repeats.

The minisatellite MSY1 (DYF155S1) was analysed as described.<sup>16</sup>

### Female lineages

Sequence variation in segment I of the hypervariable region was investigated in 82 individuals: 40 Monteni, 19 Lom and 23 Kalderas. PCR amplification and sequencing were performed as previously described.<sup>17</sup> The reactions were analysed on an ABI 373 Stretch DNA Analyzer.

### Analysis of Y chromosome data

Nei's unbiased estimator of diversity, including standard error, was calculated as described.<sup>18</sup> Population pairwise  $F_{ST}$  calculations were done using Arlequin version 1.1.<sup>19</sup>

**Table 1** Socio-anthropological characteristics of the Kalderas, Monteni and Lom Gypsies (modified from<sup>3</sup>)

	Kalderas	Monteni	Lom
Metagroup	Kalderas	Rudari	Yerlides
Traditional trade and ethnonym	Coppersmiths, Tinsmiths	Spoonmakers	Livestock-dealers
Mode of life	Nomadic until late 1950s	Nomadic until 1920–1950	Nomadic until 1900–1920
Language/dialect	Romani Stratum III (New Vlax)	Archaic Romanian	Romani Stratum II (Old Vlax)
Religion	East Orthodox	East Orthodox	Mostly Baptist, formerly Orthodox
Migrations out of Romania	Late 19th to early 20th century	Late 19th to early 20th century	18th century

Composite minimum-spanning networks of the Y chromosome haplogroup 35 lineage microsatellite/minisatellite haplotypes were constructed as described.<sup>20</sup> MSY1 codes, all of modular structure 3,1,3,4, were treated as four microsatellite loci for this analysis.

Dating of haplogroup 35 was done on microsatellite and minisatellite results separately, using three different methods. The first<sup>21</sup> is based on the mean number of mutational steps from an assumed root of a tree of microsatellite or MSY1 codes. This root (microsatellite haplotype 3; MSY1 code 35e) was chosen from pairwise differences between all haplotypes/MSY1 codes, as the one having the least number of summed mutational steps from all other chromosomes; it was also equivalent to the haplotype constructed from the modal alleles at each locus. The second method<sup>22</sup> is based on the average squared distance, calculated (using the Microsat 1.5d program<sup>23</sup>) between a population of chromosomes and a root haplotype, identified as described above. The third method<sup>24</sup> is based on the accumulated variance since the foundation of the lineage by a single male bearing a single haplotype or code. For all three methods we assume a generation time of 20 years and a mutation rate of 6% per generation (95% CI 1–11%) for MSY1<sup>16</sup> and of  $2.1 \times 10^{-1}$  per generation (95% CI  $0.60 - 4.9 \times 10^{-3}$ ) for microsatellites.<sup>25</sup> For this method,  $N_e$  was taken as 4900.<sup>26</sup> Mutation in each MSY1 repeat block was weighted for the number of repeats in that block,<sup>20</sup> assuming an equal chance of mutating for each repeat unit.

#### Analysis of data on the variation of HVR segment I

MtDNA variation was compared to published European and West Asian,<sup>27–33</sup> Bulgarian<sup>17</sup> and Havik Indian<sup>34</sup> sequences. Genetic distances between these populations and Romani groups were estimated as described<sup>35</sup> and represented as neighbour-joining trees<sup>36</sup> using the PHYLIP 3.57c package.<sup>37</sup>

Admixture was estimated using the triangle method<sup>38</sup> and taking the Havik Indians<sup>34</sup> and the Bulgarians<sup>17</sup> as the parental populations.

Relative long-term effective population size was estimated as described.<sup>39</sup> This and  $F_{ST}$  statistics were computed using the Arlequin package version 1.1.<sup>19</sup>

## Results

### Paternal lineages

**A single predominant male lineage** On the basis of biallelic markers, the 48 males from the three Romani groups could be subdivided into five haplogroups. Listing the states of the biallelic markers in the order YAP/SRY-8299/sY81/Tat/M9/92R7/SRY-2627/SRY-1532/M52, these are defined as follows: haplogroup 1 – 000011010; haplogroup 2 – 000000010; haplogroup 3 – 000011000; haplogroup 21 – 110000010; haplogroup 35 – 000000011, where ‘0’ is the ancestral and ‘1’ the derived state of each marker with the exception of 92R7 and SRY-2627, where ancestral state is unknown and the T allele is given as the ‘1’ allele.

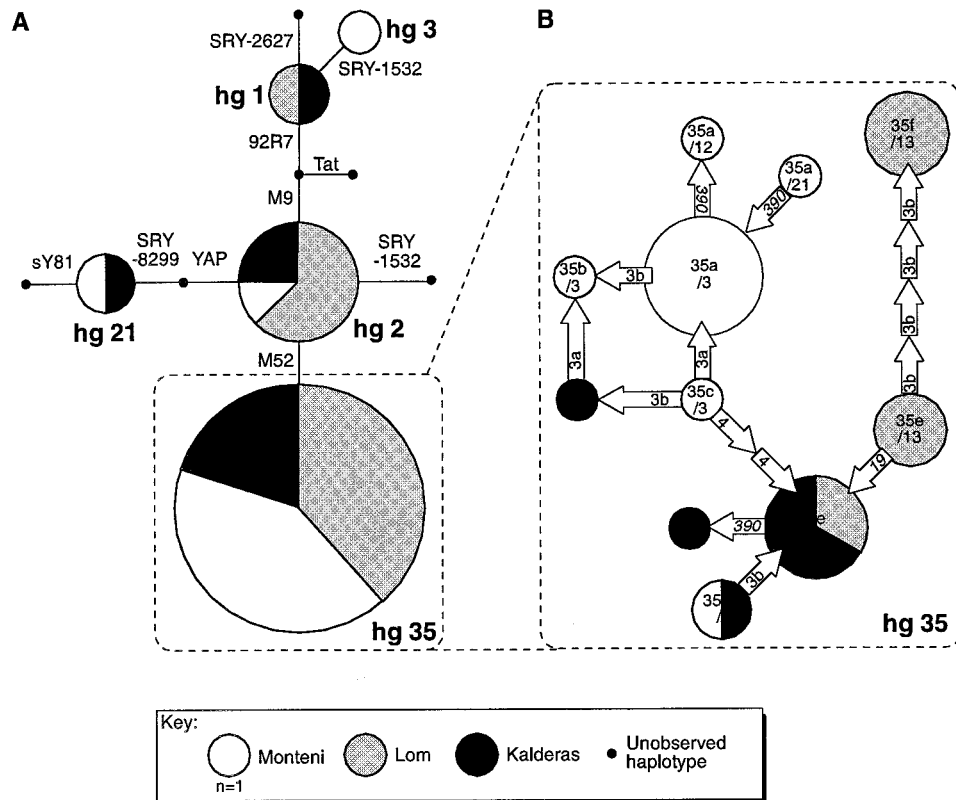
Seventy-three per cent (35/48) of the males from all three groups fell into a single haplogroup, haplogroup 35 (Figure 1A), uniquely and uniformly defined by the binary M52 transversion. The remaining had diverse Y chromosomes of haplogroups 1, 2, 3 and 21. Pairwise  $F_{ST}$  analysis<sup>19</sup> showed no significant differences (5% significance level) between the three groups.

Analysis of MSY1 and of the microsatellites revealed that the haplogroup 35 chromosomes are closely related to each other, clustering tightly together in a minimum spanning network<sup>20</sup> of composite microsatellite/MSY1 haplotypes (Figure 1B), and also in networks constructed separately from either microsatellite or minisatellite data (not shown). With a single exception (Figure 2: individual 7, sub-lineage 35d), the MSY1 codes of the haplogroup 35 chromosomes belong to modular structural class ‘3,1,3,4’ and have the general structure  $(3)_{6-7}(1)_{10}(3)_{42-46}(4)_{13/15}$  (Figure 2).<sup>16</sup>

Direct data on haplogroup 35 chromosomes in other populations are not available, so it is difficult to say if this lineage is truly confined to the Roma. Previous studies<sup>16</sup> have shown the 3,1,3,4 MSY1 modular structural class to be very common worldwide, however a comparison of the haplogroup 35 lineage with 147 ‘3,1,3,4’ chromosomes of diverse ethnic and geographic origins fails to reveal a single example with fewer than eight mutational differences from any Romani haplogroup 35 chromosome. As assessed using MSY1, this lineage was found at very low frequency (one out of 18 males) in the Bulgarian non-Romani population (data not shown). When the predominant haplogroup 35 lineage was removed, pairwise  $F_{ST}$  analysis<sup>19</sup> showed no difference, at the 5% significance level, between Roma and Bulgarians.

Within haplogroup 35 there were two sets of 11 identical alleles, another set of seven, an additional pair and four singletons. The overall haplotype diversity for the Y chromosome microsatellites was  $0.7619 \pm 0.0620$ , with  $0.5147 \pm 0.1450$  found among the Monteni,  $0.7810 \pm 0.1016$  in the Lom and  $0.7273 \pm 0.1444$  in the Kalderas. For MSY1 codes, Nei’s unbiased estimator of diversity<sup>35</sup> for the overall sample of Roma males was  $0.869 \pm 0.020$ . For the three individual Romani groups, it was estimated as follows: Monteni  $0.711 \pm 0.114$ ; Lom  $0.814 \pm 0.059$ ; and Kalderas  $0.867 \pm 0.107$ .

**Age of the haplogroup 35 chromosomes** The substantial presence of haplogroup 35 in all three Romani groups (Figures 1 and 2) indicated that its origin predates the fissions that gave rise to the groups. Using three different methods<sup>21,22,24</sup> and treating microsatellites and the minisatellite MSY1 separately, we have estimated the time to most recent common ancestor for the haplogroup 35 chromosomes (Table 2). On the basis of microsatellite data, the age was estimated at about 400 years, with good agreement between the dates and the 95% confidence intervals obtained with the three methods. The dates derived from the MSY1 data are



**Figure 1** Networks showing haplotype distribution of Gypsy Y chromosome diversity. **(A)** Haplogroup diversity. Diversity assayed using the biallelic polymorphisms is displayed on a maximum parsimony network of haplogroups. A single line between haplogroups represents a single mutation event at the indicated locus. Five of a possible eleven haplogroups are detected. **(B)** Minimum spanning network connecting composite MSY1 and microsatellite haplotypes for haplogroup 35 chromosomes. Sub-lineage 35d, which has a non '3,1,3,4' modular structure, has been omitted. Circles represent observed haplotypes, with areas proportional to the number of individuals. Haplotype names are given as 'MSY1 sub-lineage/microsatellite haplotype number'. A single arrow between haplotypes indicates a single mutation event, and the direction of the arrow indicates an increase of repeat number. Names of mutating loci are given in italics within the arrows: microsatellite loci are abbreviated by removing the 'DYS' prefix, and MSY1 repeat blocks as follows: 3a – first block of type 3 repeats; 3b – second block of type 3 repeats; 4 – block of type 4 repeats.

substantially older and there is less good agreement between the results obtained with the different methods, although the confidence limits for two of those overlap with the microsatellite data (Table 2). One reason for the discrepancy may be that the single-step mutation model may be inappropriate for MSY1. In this model, the two Lom-specific sub-lineages 35e/13 and 35f/13, are treated as if they differ by four single step mutations at MSY1 (Figure 2). However, this may in fact represent a single saltatory mutation from 42 to 46 type 3 repeats. Similar considerations apply to the block of type 4 repeats in sub-lineages 35c and 35e. The absence of intermediates makes saltatory mutations likely, further supported by their occurrence in deep-rooting pedigrees.<sup>40</sup> A re-analysis of the age of the haplogroup 35 chromosomes, treating both of these potential saltatory mutations as single steps, gives dates which agree well with the microsatellite data (Table 2), consistent with other studies using both systems.<sup>11,20</sup>

The composite network of haplogroup 35 chromosomes suggested population clustering of the Y chromosome composite haplotypes (Figure 1B). Using Y chromosome microsatellites, an  $F_{ST}$  value of  $0.0342 \pm 0.0333$  was obtained ( $P=0.141$ , not significantly different from zero), however the faster mutating minisatellite MSY1 gave an  $F_{ST}$  value of 0.1752. Given the small current sample size, attempts to date the demographic events that have given rise to the three Vlax groups would be premature.

#### Maternal lineages

Sequencing analysis of segment I of the mtDNA hypervariable region identified a total of 32 different sequences among 82 individuals (Table 3). More than half of these were shared between the groups. In the Monteni group, 15 sequences were found, of which seven also occurred among the Lom and Kalderas; the proportion of shared sequences was 6/13 in the Lom and 8/15 in the Kalderas group.





**Table 4** Diversity of mtDNA sequences and estimates of relative long-term effective population size

	<i>Kalderas</i>	<i>Lom</i>	<i>Monteni</i>
Sample size	23	19	40
k	15	13	16
D	0.956 ± 0.027	0.965 ± 0.024	0.912 ± 0.024
Θ <sub>H</sub>	20.33	25.77	9.02
Θ <sub>k</sub>	21.99	16.89	9.17
Θ <sub>S</sub>	5.96	6.29	5.84
Θ <sub>π</sub>	4.44	5.11	4.76

k, number of difference sequences; D, haplotype diversity (~corrected 'heterozygosity'). Several estimates of  $\Theta=2Nu$  are shown based on: H, heterozygosity; k, number of different sequences; S, number of segregating sites, and  $\pi$ , mean pairwise differences.

microsatellite haplotypes that belong to a single Y chromosome lineage defined by markers representing unique mutation events. The findings point unambiguously to the common origins of the three socially divergent groups and indicate that the biological boundaries of founder populations do not mirror the socio-anthropological classification of Romani groups.

The predominant Y chromosome lineage, as well as most mtDNA sequences, appear specific to the Roma. Tracing the geographical and ethnic origins of these lineages in the vast diversity of the Indian subcontinent and along the migration routes of the Roma will become possible with the accumulation of data on global genetic diversity. The current lack of knowledge of the population(s) of origin and of the multiple possible sources of admixture, means that the calculated 50% of non-Asian mtDNA should be regarded only as a crude estimate and a general indicator that female admixture is likely to have been greater than male.

The predominant male lineage, haplogroup 35, is defined by markers representing unique mutation events. To investigate its more recent history, we have examined the highly mutable microsatellites and the minisatellite MSY1. The age of the lineage was estimated at about 400–500 years, suggesting that the Vlax Roma are a very young founder population and the splits between the currently existing groups have occurred after their arrival in Europe. While indicating the existence of a larger Vlax founder population comprising socially divergent individual groups, this study has also provided preliminary evidence of internal stratification with clustering of lineages in the different Romani groups. The recent nature of the population fissioning and the small sample size of this study make it difficult to draw conclusions on the divergence between the individual Romani groups. In the case of male lineages, structuring was suggested only by the data obtained for MSY1 which, as a result of its high mutability, can be expected to be faster in accumulating variation in recently subdivided populations. In view of its potential importance for future genetic research, the issue of stratification merits further examination on larger sample sizes.

An interesting result of the study is the apparently limited genetic diversity, particularly with regard to male lineages. A high degree of sharing was found for both haplogroup 35, defined by unique mutation events, and for compound Y chromosome haplotypes defined by the highly mutable microsatellites and the minisatellite MSY1. For MSY1 codes, Nei's unbiased estimator of diversity<sup>35</sup> was  $0.865 \pm 0.020$ . A lower figure has been found only for the Surui ( $0.492 \pm 0.081$ ), while Finns, Basques and Cook Islanders all show values in excess of 0.96.<sup>16</sup> In the group of Monteni, Nei's unbiased estimator of diversity<sup>35</sup> for MSY1 codes was  $0.711 \pm 0.114$  and, based on mtDNA diversity, the long-term effective female population size of this group was also estimated to have been smaller than those of the Lom and Kalderas. These initial findings merit further investigations, specifically focusing on the Monteni and other related, Romanian-speaking, Vlax groups in Bulgaria as well as in neighbouring countries.

This study raises the possibility that socially divergent Vlax Romani groups may represent a single young founder population. Further studies of larger samples, especially across countries, will show whether the common origins/recent splits scenario applies to the general Vlax Roma population of Europe. The use of genetic markers of different mutability should provide an insight into the old as well as recent history of this population and its present characteristics in terms of structure and diversity.

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