

## D15 Genetic Admixture Based on Y-Specific STR Haploytpes in a Sample of Caucasian-Mestizo and African Descent Male Individuals of Colombia

Juan J. Yunis, MD<sup>\*</sup>, Luis E. Acevedo, BS, Davis S. Campo, BS, and Emilio J. Yunis, MD, Universidad Nacional de Colombia and Servicios Medicos Yunis Turbay y Cia., Ciudad Universitaria, Calle 45, Universidad Nacional de Colombia, Ave 22 # 42-24,of 102, Bogotá, Colombia

The goals of this presentation are to establish a population database of Y-STR haplotypestobe used in forensic work and to analyze the genetic structure and genetic admixture in the Colombian population.

Eight loci Y-Chromosome STR minimal haplotypes were analyzed in 134 unrelated African descent individuals collected in four different towns of the Choco department and 137 unrelated Caucasian Mestizo individuals from the east-central Andean region of Colombia, in order to establish haplotype frequencies to be used in forensic casework and to evaluate their genetic relationship in order to correlate previous findings with autosomic markers. No evidence of population sub-structuring for the recovery of the deceased and their subsequent autopsy examination within a temporary facility designed for this purpose. The provision of appropriate radiological facilities within such temporary mortuaries is the African descent population was found (D value 2.6%, p 0.054). dependent upon the creation of a suitably designed and equipped Only six out of 232 haplotypes were shared between these two ethnic groups (2.59%). Three out of these six haplotypes were the most frequent haplotypes found in Colombian Caucasian Mestizos implying a genetic flow from Caucasian into African descent individuals. Genetic distance analysis showed clustering between the Caucasian mestizo population with other Caucasian populations found in the Iberian Peninsula (Andalucia, Galicia, Portugal) and other European popula- tions; these results are in agreement with historical data since the Colombian Caucasian population are descendants of Spanish conquerors that arrived more that 500 years ago in these lands. On the other hand, the African descent populations clustered with other African descent populations reported in the literature such as the Afro-American popula- tions and the Afro-Caribbean population from Surinam.

The haplotype diversity for the African descent population was 0.9955 and 0.9971 for the Caucasian mestizo population. However, a lower Power of Discrimination for the African descent population (0.8082) than that obtained for the Caucasian mestizo (0.8905) was observed. The results for the Afrocolombian population of the Choco department could be due in part to a limited gene pool that has remained unchanged for the last 350 years with little admixture with other ethnic groups, limiting the effective size of Y-chromosome haplotypes in this population.

## Y-Chromosome, STR, Genetic Admixture