Results From STR Family Relationship Analysis Test

Figures 5.2–5.5 represent the results from an STR family relationship test. The profile at each DNA marker or STR region (e.g., D13S317, THO1) appears as one or two bars. The height of each bar represents the number of times that the STR is repeated in that person. For example, in Mrs. H., the STR at the D13S317 locus is repeated 3 times on one chromosome and 14 times on the other. The STR profile for Mrs. H. at the D132317 site is therefore listed as 3, 14.

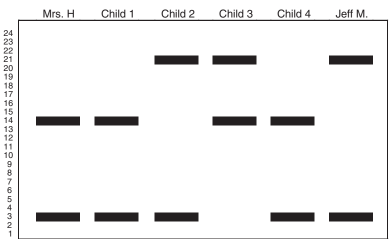


Figure 5.2. DNA Marker: D13S317 (Found on Chromosome 13)



