

ANNUAL REPORT SUMMARY FOR TESTING IN 2001  
Prepared by the Parentage Testing Program Unit  
October 2002

**PREFACE**

This year's annual report continues the past precedent of providing basic summary statistics for testing that took place in the previous year, 2001. The

American Association of  
Blood Banks

**COMBINED PATERNITY INDEX**

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None of the loci/probe/enzyme combinations evaluated with RFLP testing  
were used (reported) by more than four laboratories  
for all loci ever



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Table 7. The mean, standard deviation, mode, median, range and number of laboratories reporting results for the CODIS loci.

Locus	Mean	StDev	Mode	Median	Range	# Labs
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reported 47 cases with double mutations (0.015% of all reported cases) and five cases with triple mutations (0.002% of all reported cases) as inclusions. When reporting these cases most laboratories report them with the inconsistent reporting methods and are not consistently considered.



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**Table 9. Apparent Mutations Summarized for Genetic Systems Analyzed by PCR**

**Table 10. The distance (repeat lengths) from the obligatory allele.**

**PCR MUTATIONS: DISTANCE FROM OBLIGATORY ALLELE**