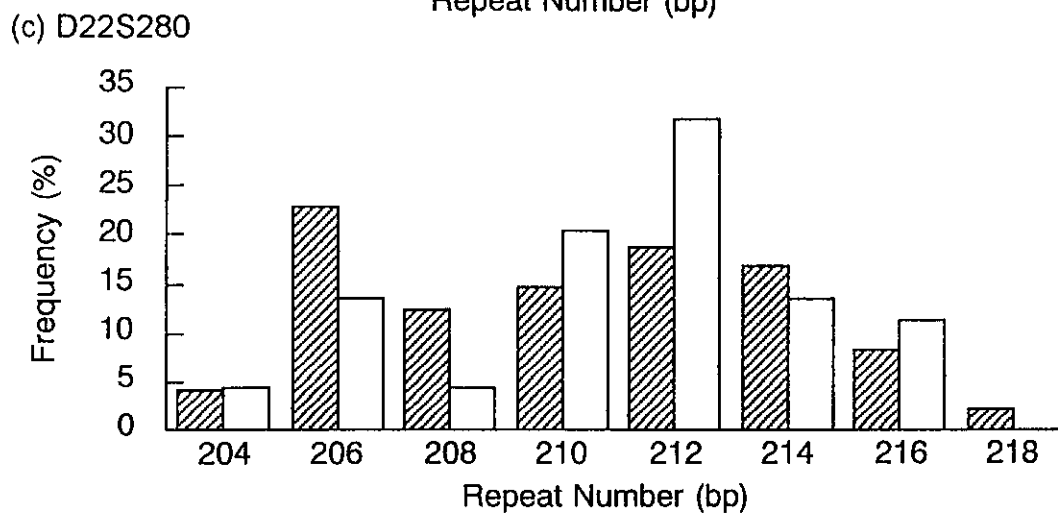
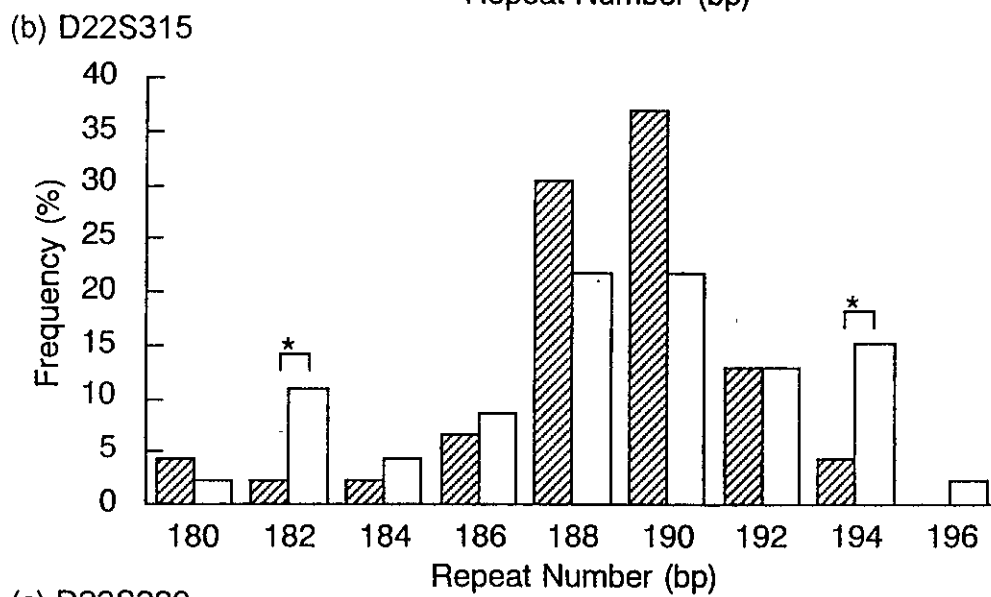
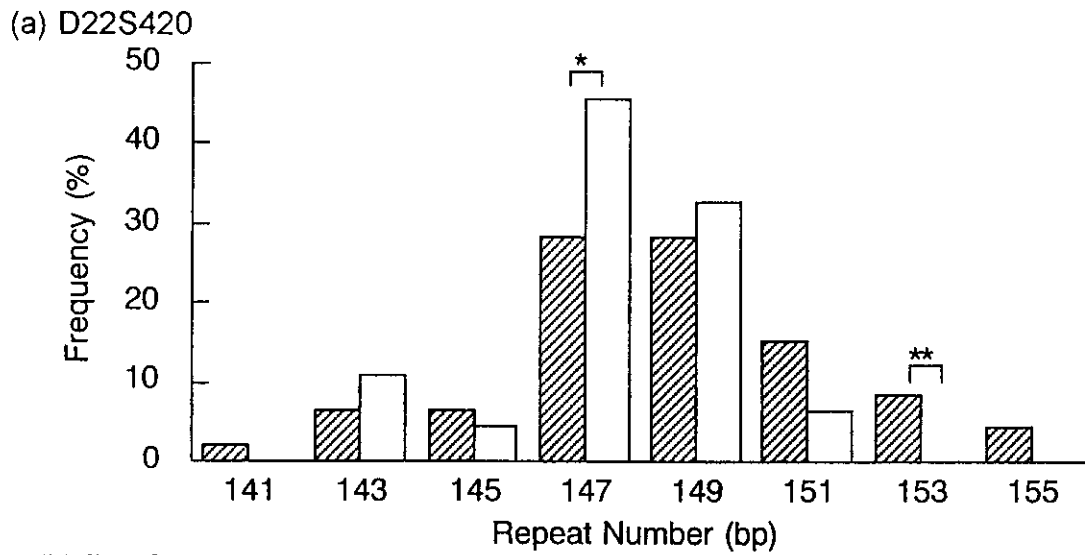
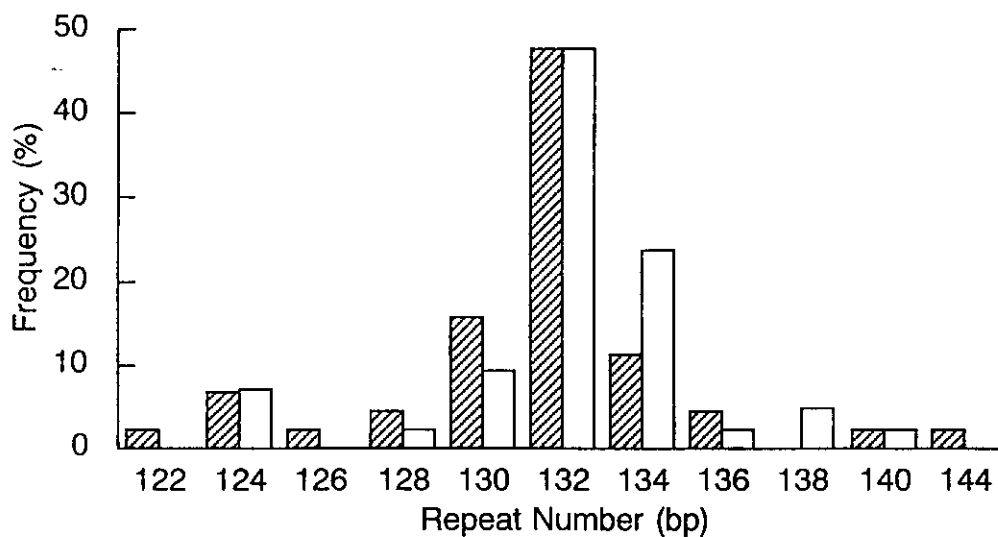


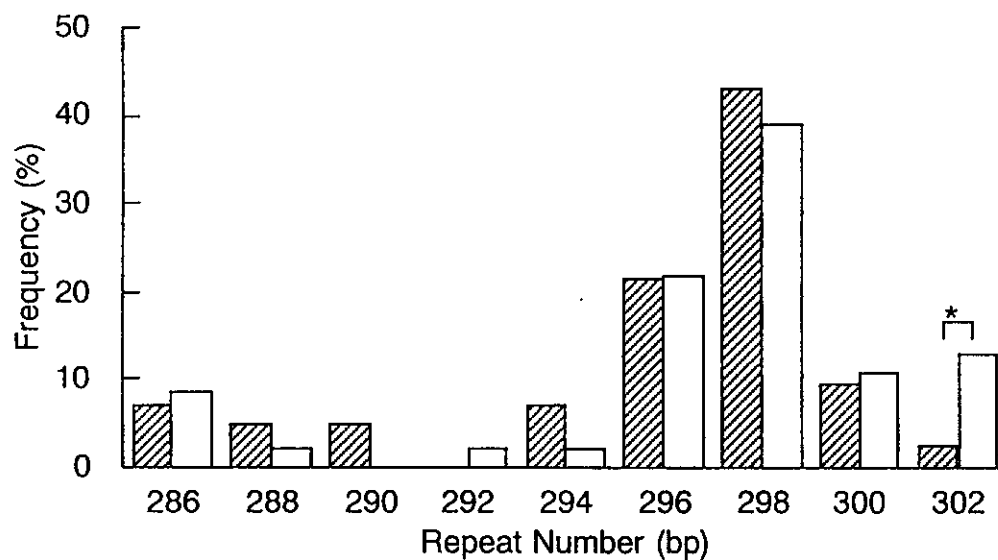
Figure 1. Distribution of the allele frequency of Chromosome 22 microsatellite markers in patients with EPS and non-EPS.



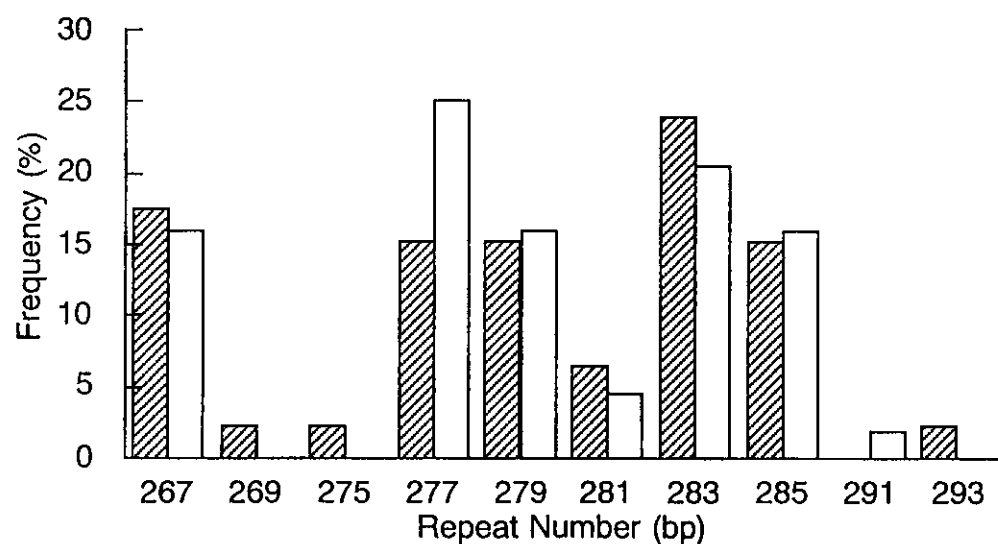
(d) D22S283



(e) D22S423



(f) D22S274

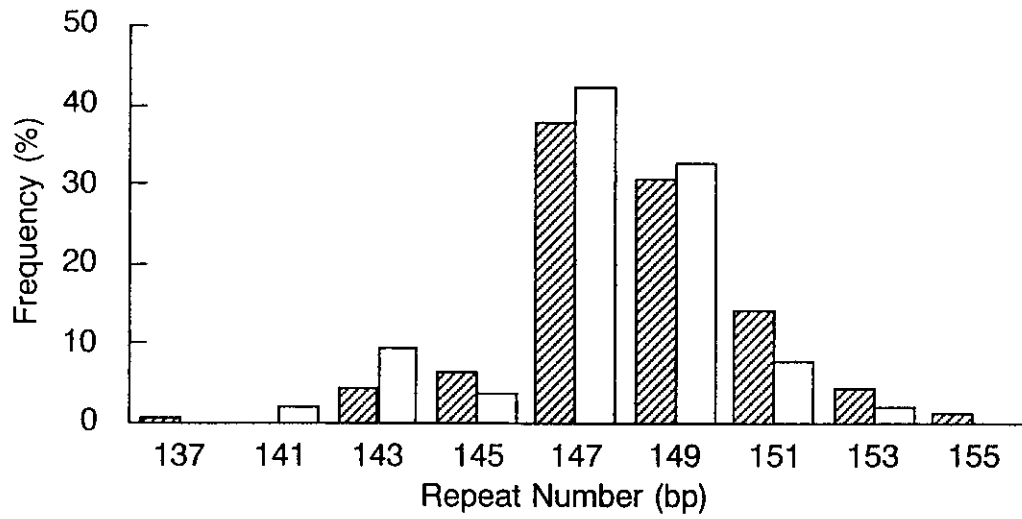


Slash bars, EPS+; white bars, EPS-.

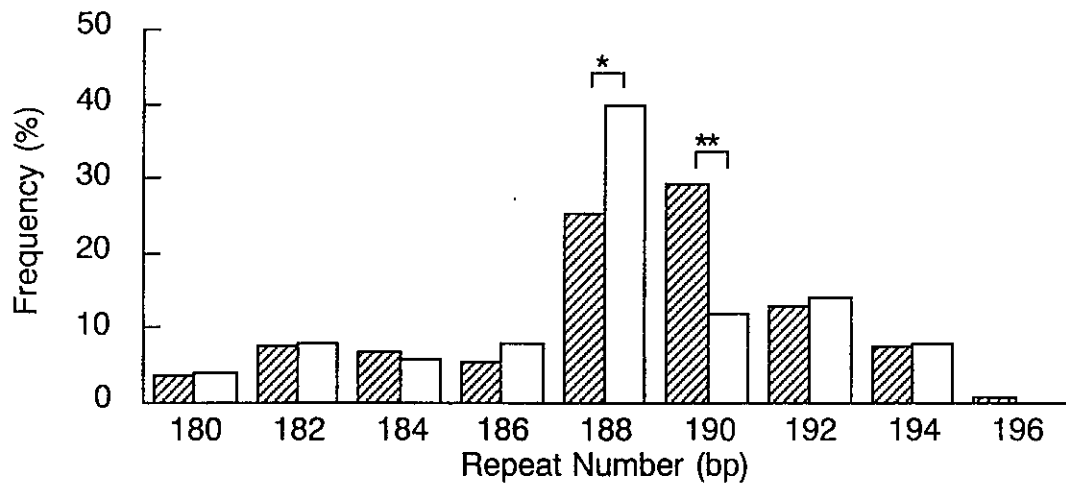
Asterrisks denote the difference in the specific allele frequency between the groups. *, $p < 0.1$; **, $p < 0.05$.

Figure2. Distribution of the allele frequency of Chromosome 22 microsatellite markers in patients with TD and non-TD.

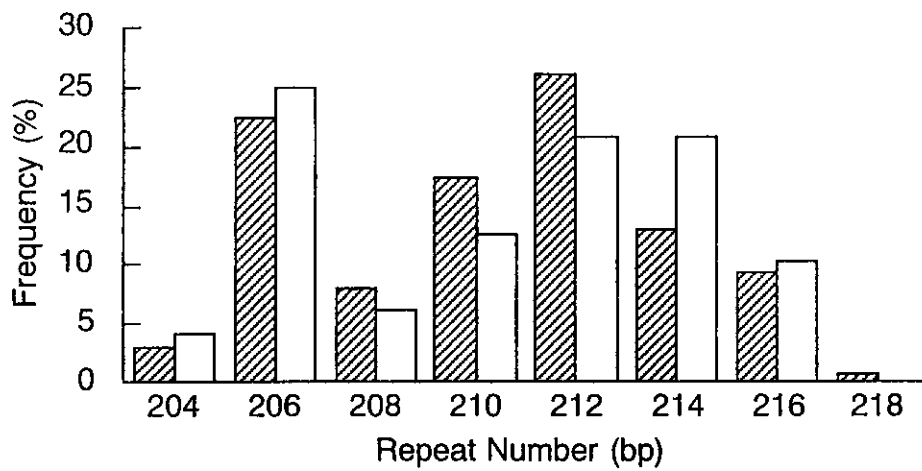
(a) D22S420



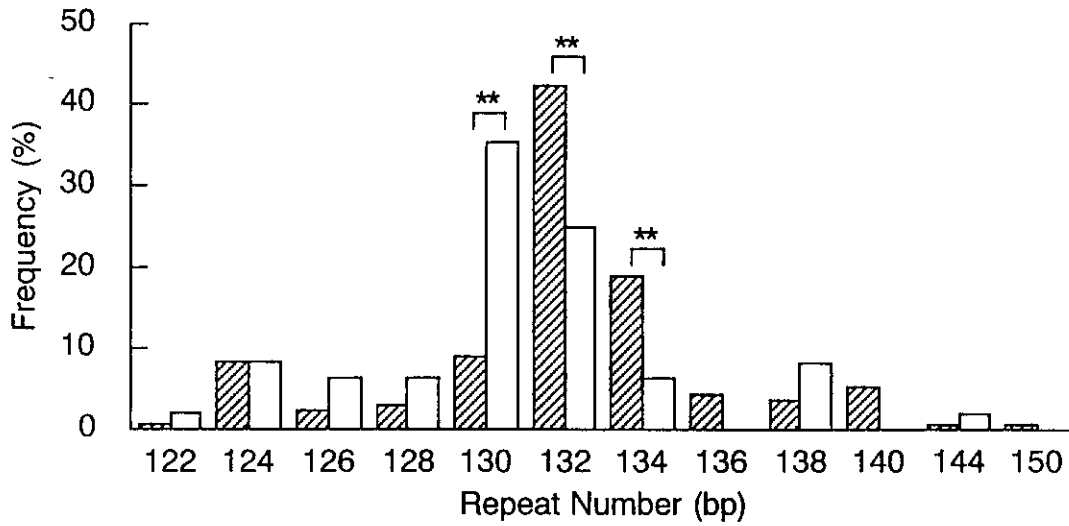
(b) D22S315



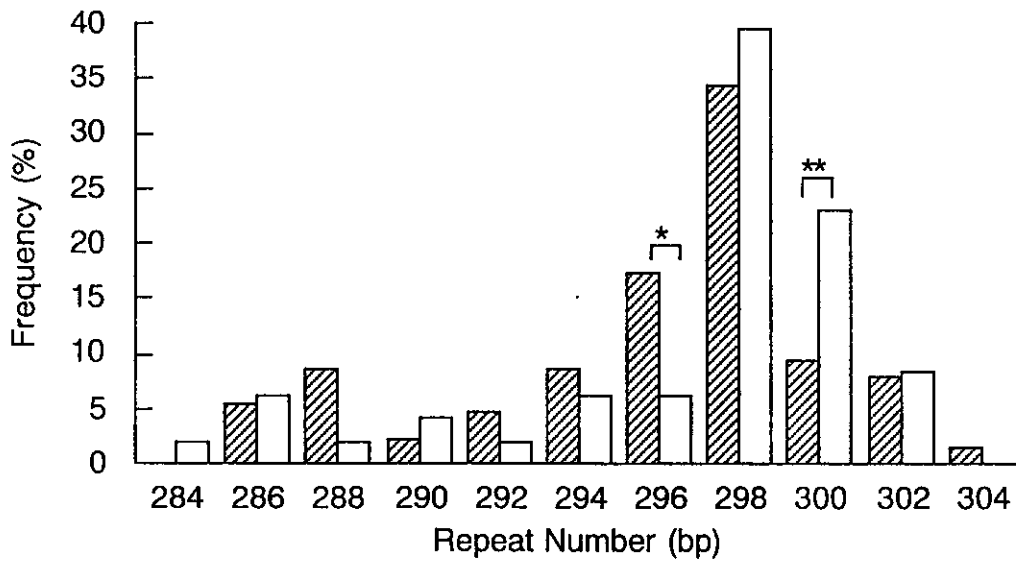
(c) D22S280



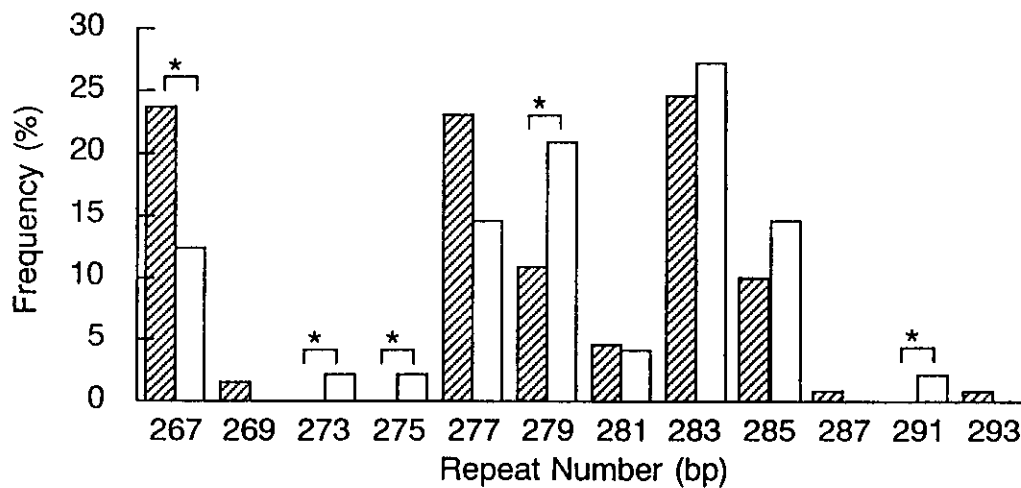
(d) D22S283



(e) D22S423



(f) D22S274

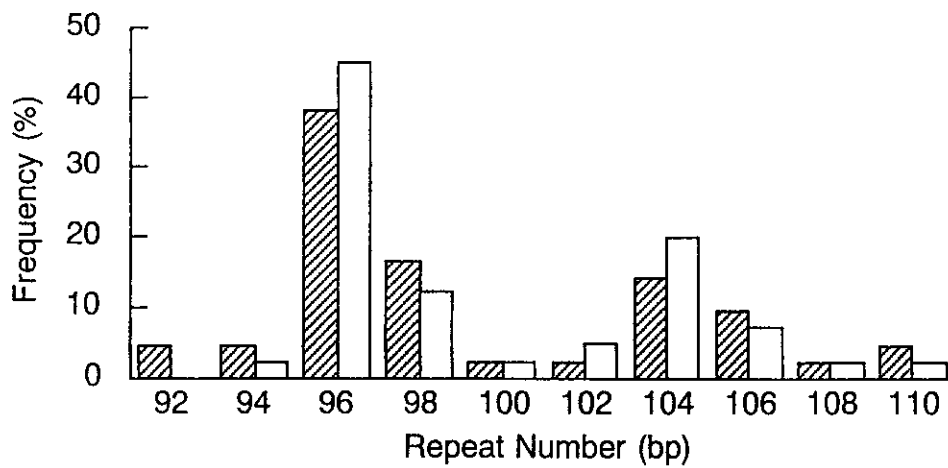


Slash bars, TD+; white bars, TD-.

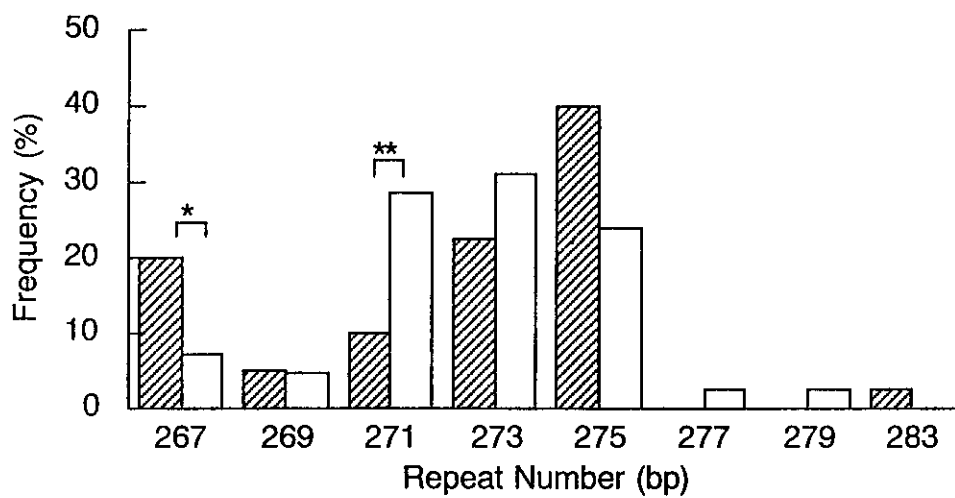
Asterrisks denote the difference in the specific allele frequency between the groups. *, $p < 0.1$; **, $p < 0.05$.

Figure3. Distribution of the allele frequency of Chromosome 21 microsatellite markers in patients with EPS and non-EPS.

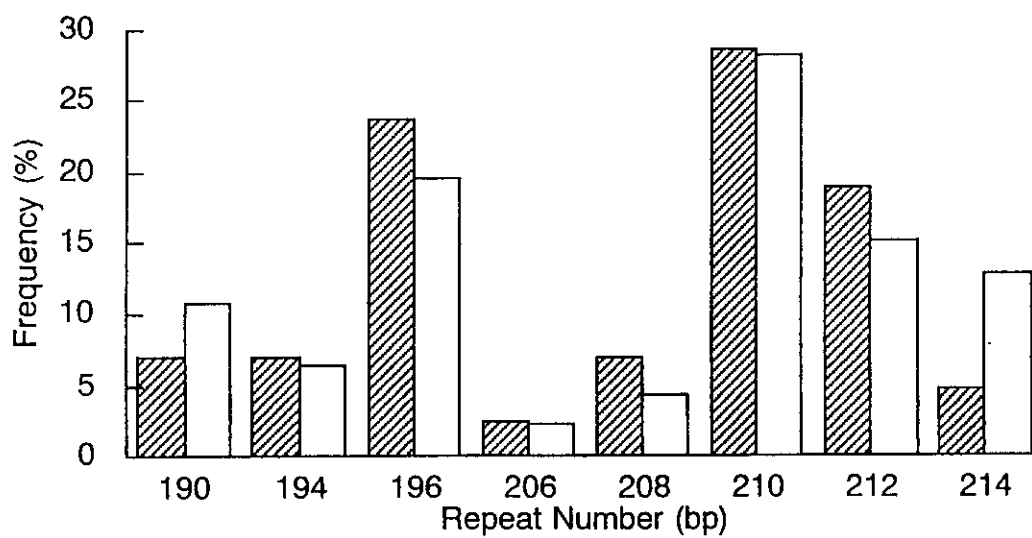
(a) D21S1256



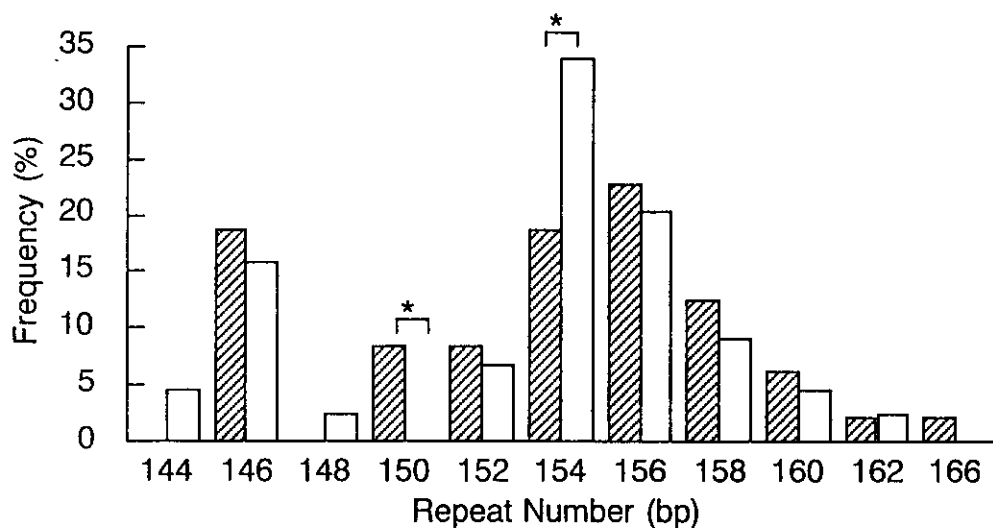
(b) D21S1253



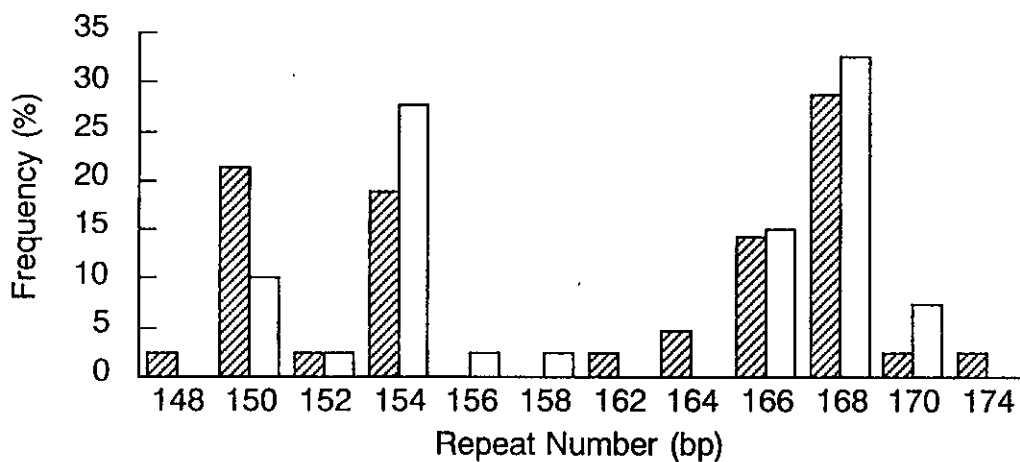
(c) D21S263



(d) D21S1252



(e) D21S266

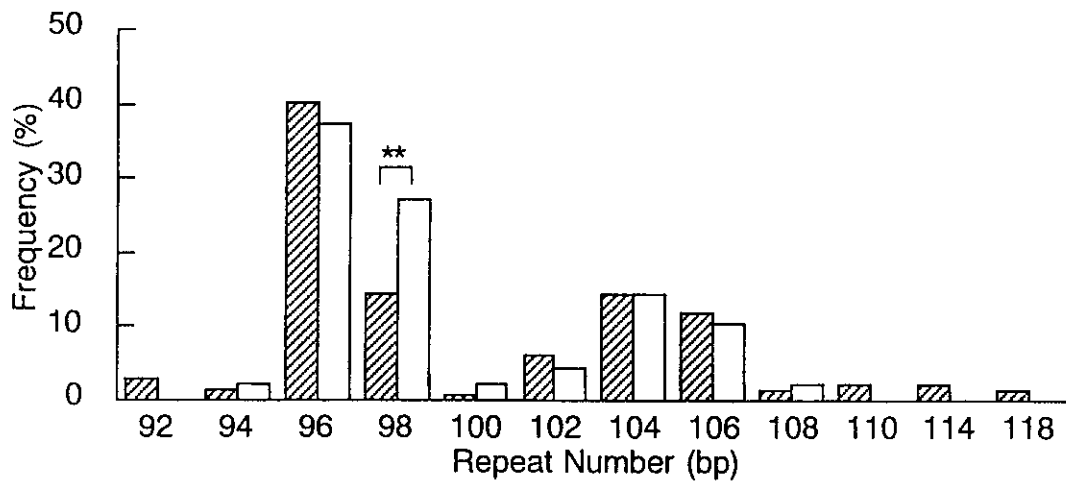


Slash bars, EPS+; white bars, EPS-.

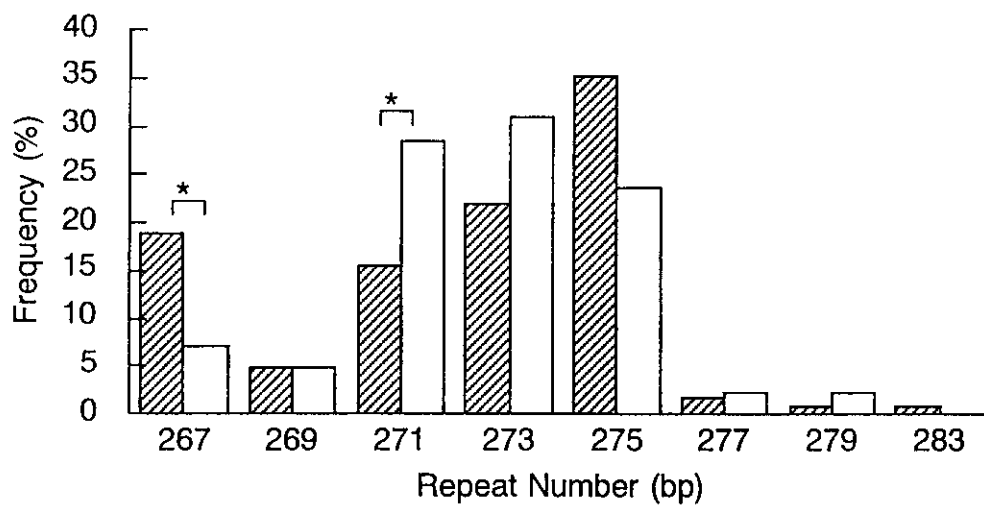
Asterisks denote the difference in the specific allele frequency between the groups. *, $p < 0.1$; **, $p < 0.05$.

Figure 4. Distribution of the allele frequency of Chromosome 21 microsatellite markers in patients with TD and non-TD.

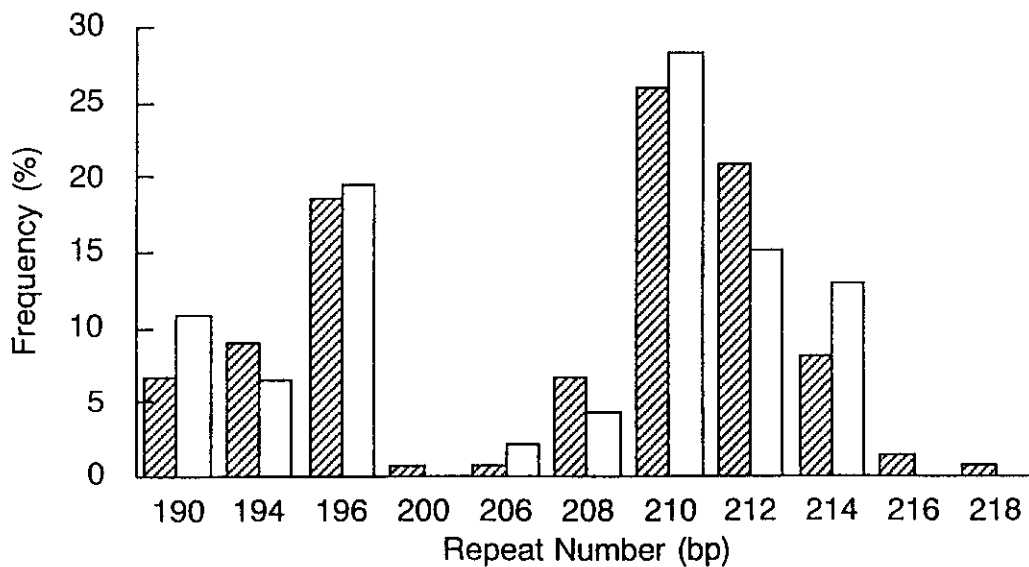
(a) D21S1256



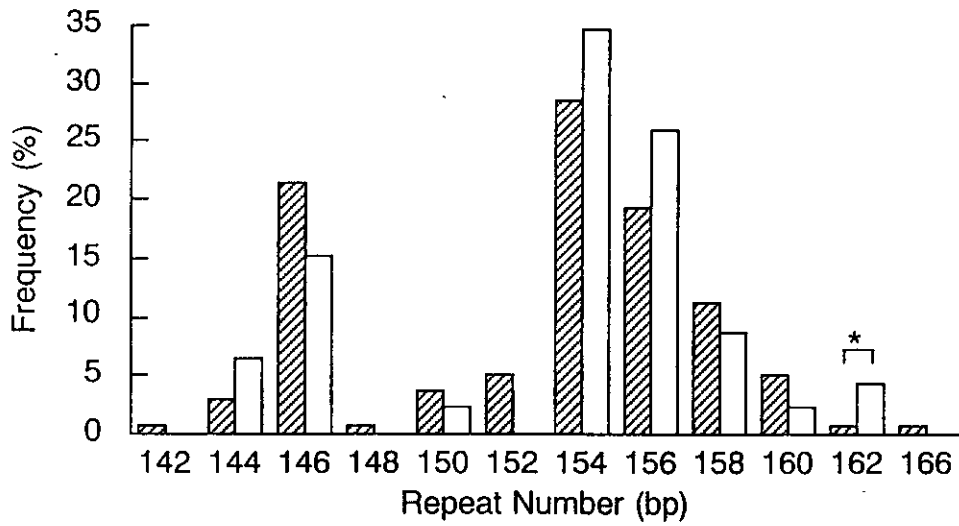
(b) D21S1253



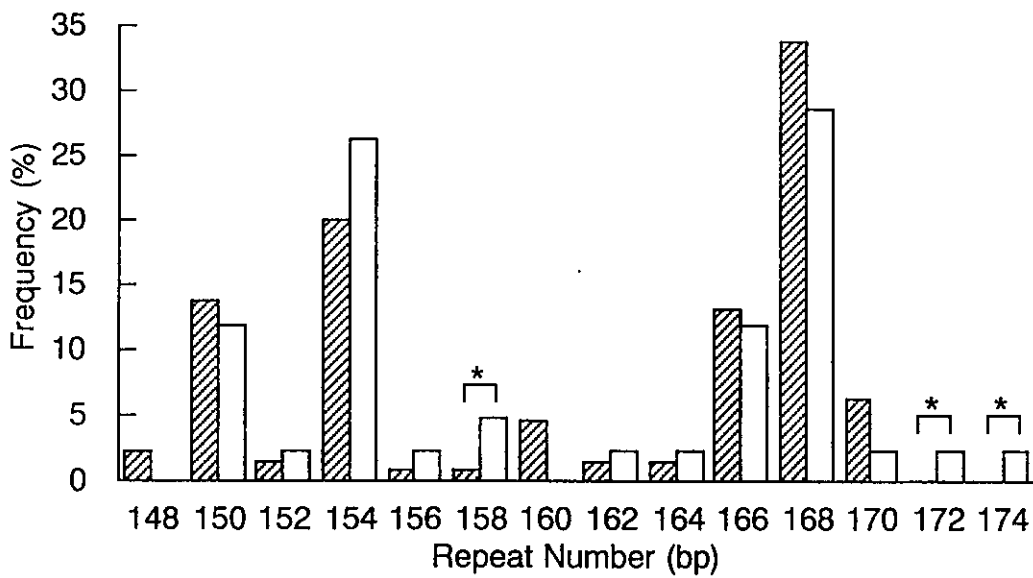
(c) D21S263



(d) D21S1252



(e) D21S266

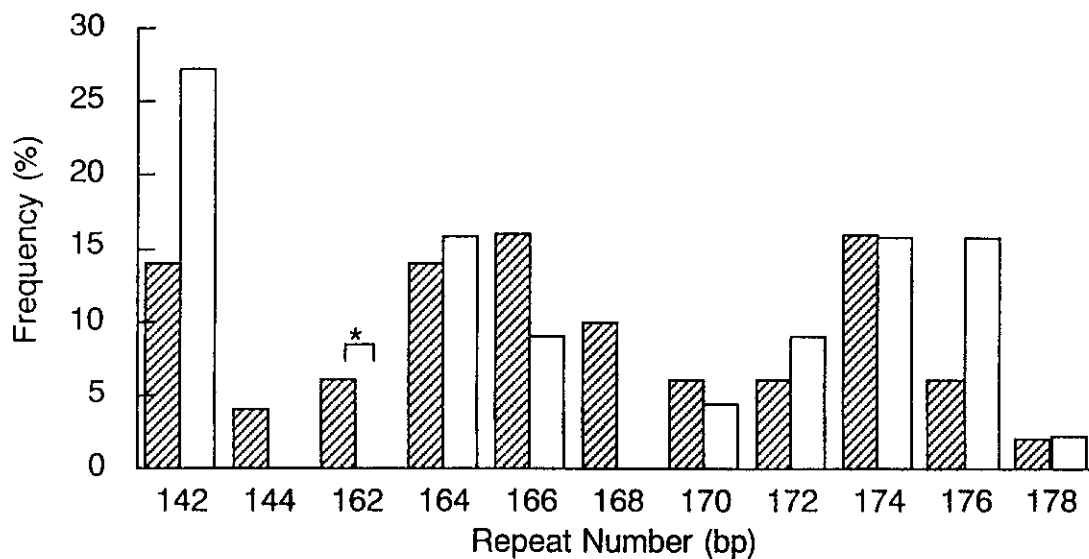


Slash bars, TD+; white bars, TD-.

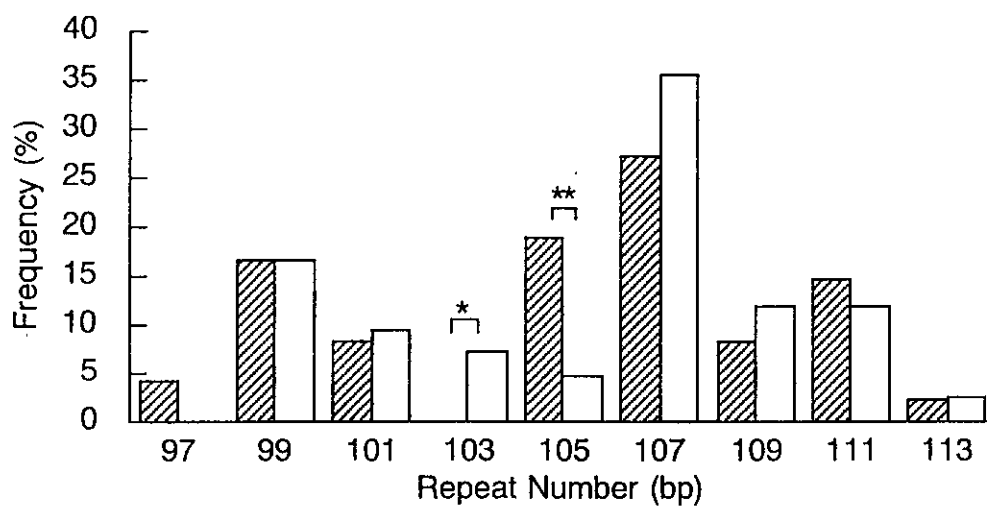
Asterrisks denote the difference in the specific allele frequency between the groups. *, $p < 0.1$; **, $p < 0.05$.

Figure 5. Distribution of the allele frequency of Chromosome 20 microsatellite markers in patients with EPS and non-EPS.

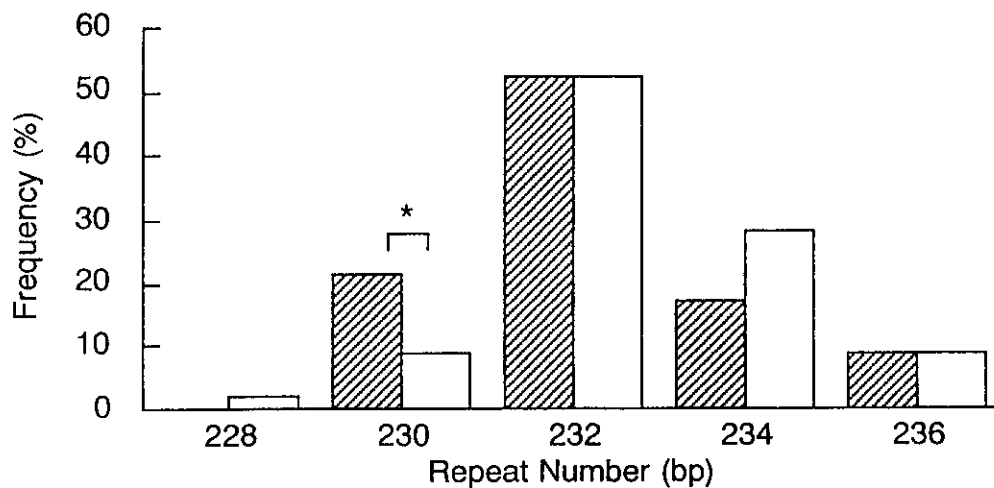
(a) D20S117



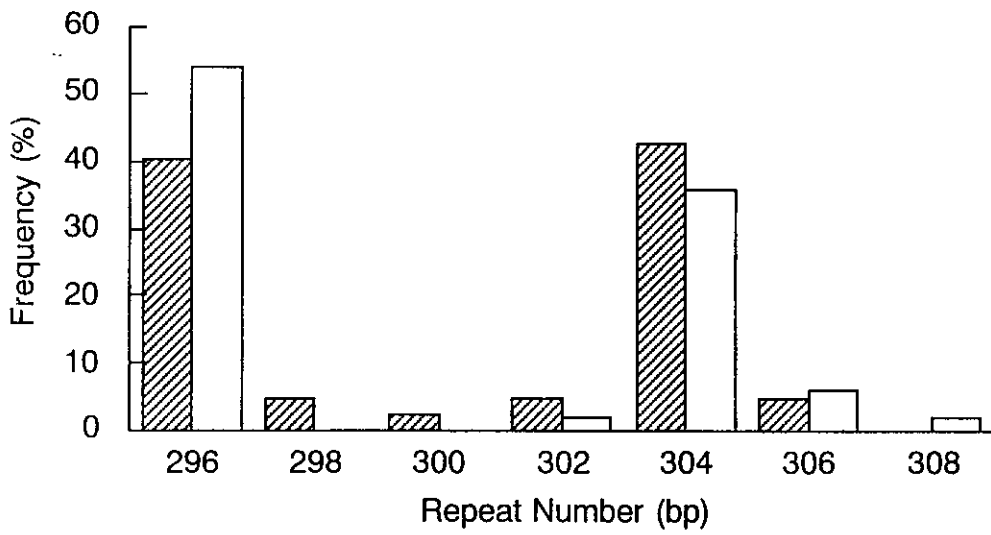
(b) D20S95



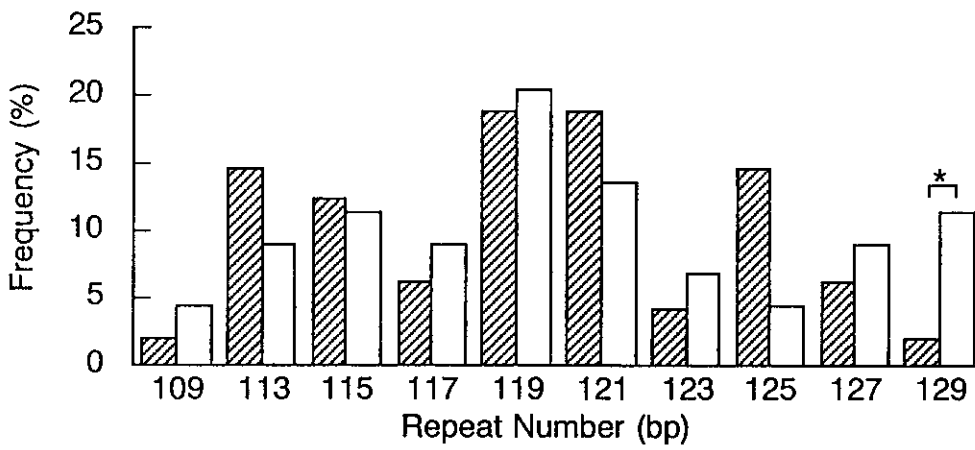
(c) D20S115



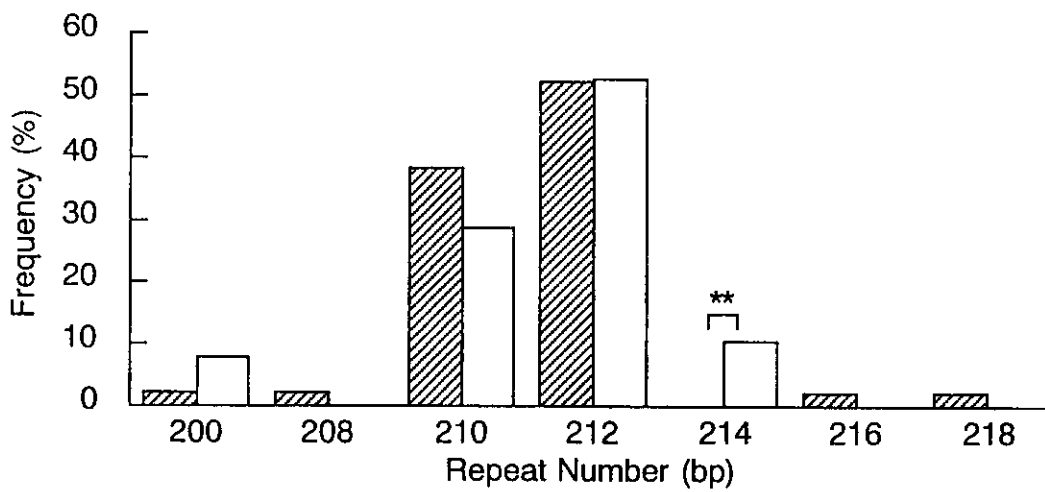
(d) D20S189



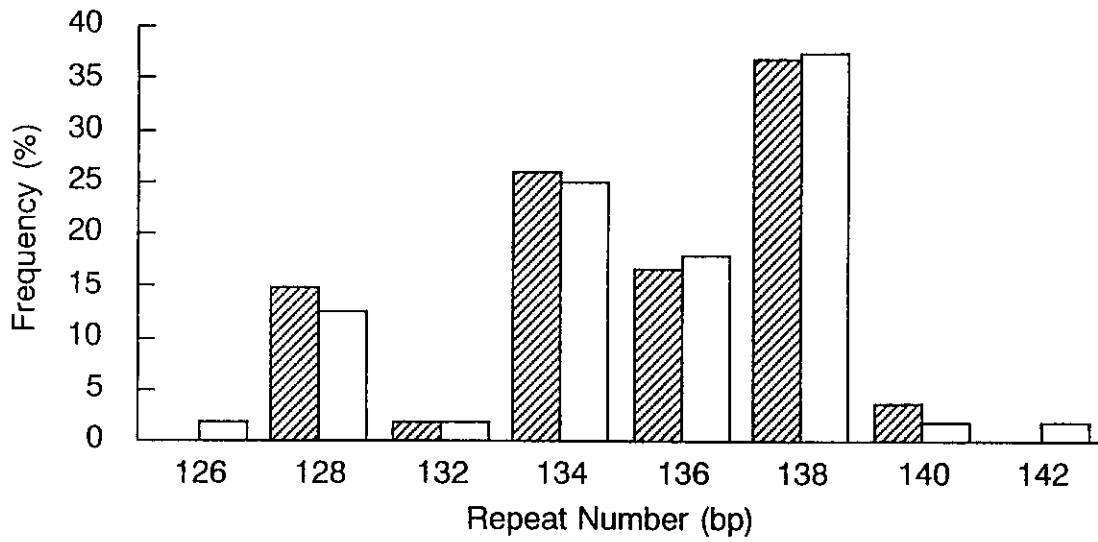
(e) D20S186



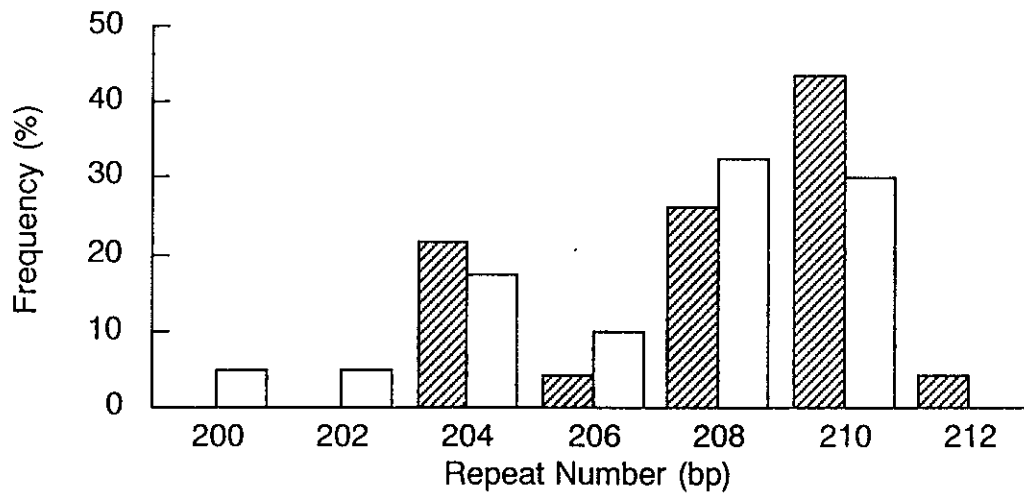
(f) D20S118



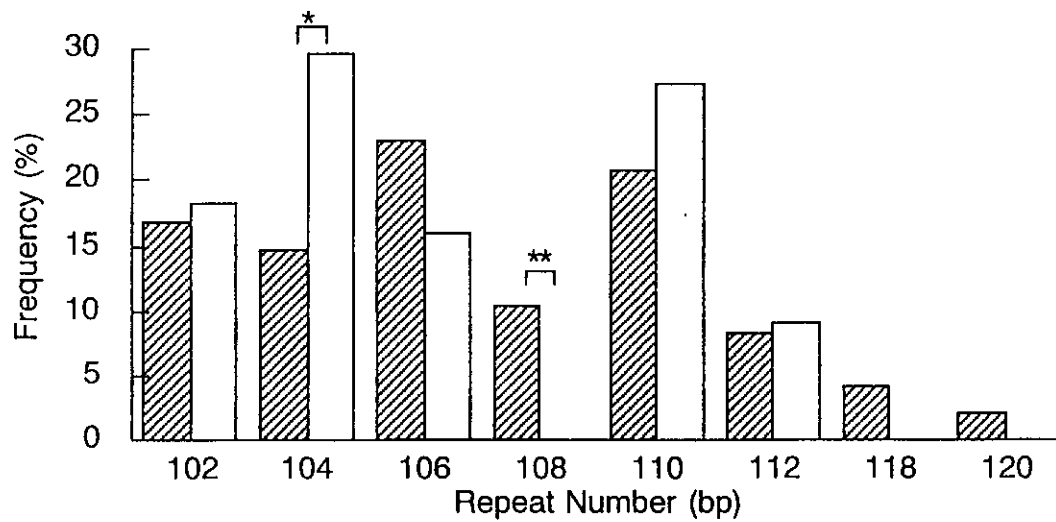
(g) D20S195



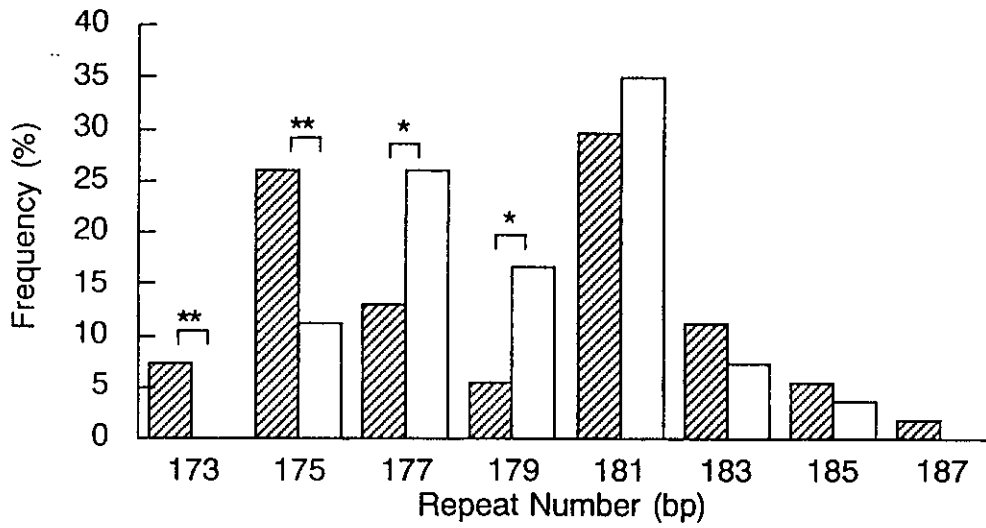
(h) D20S107



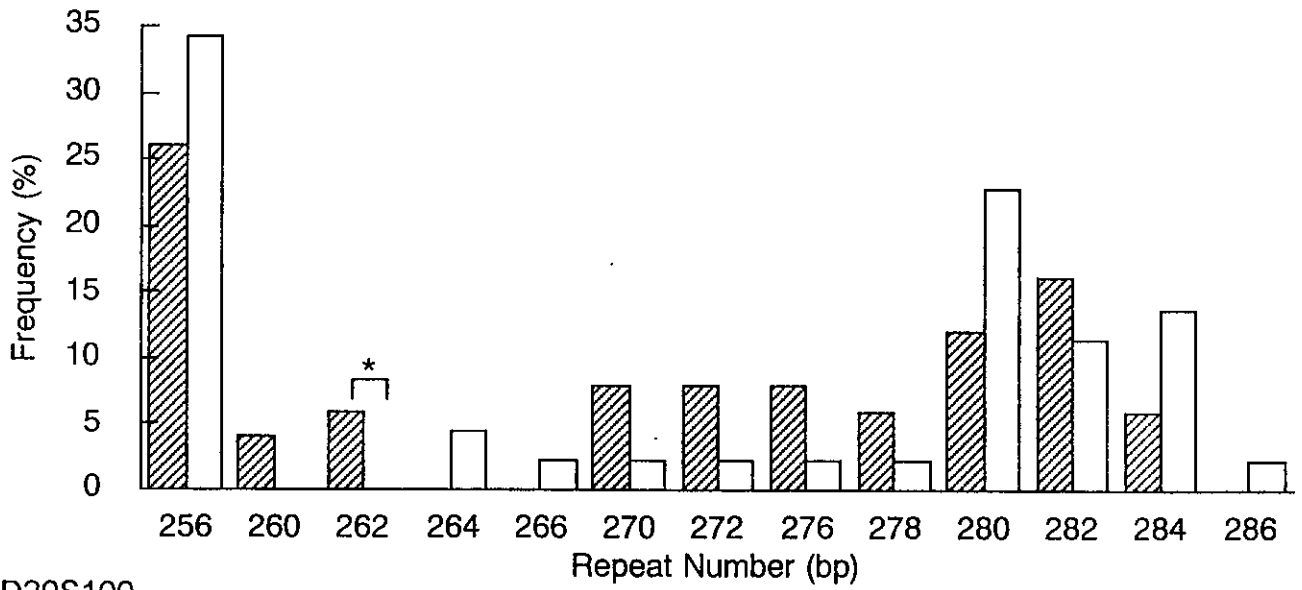
(i) D20S119



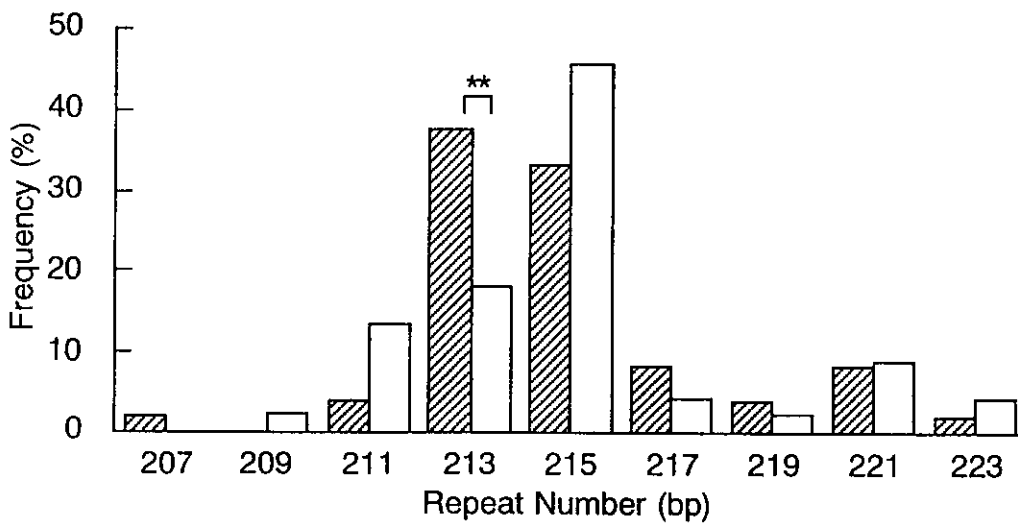
(j) D20S178



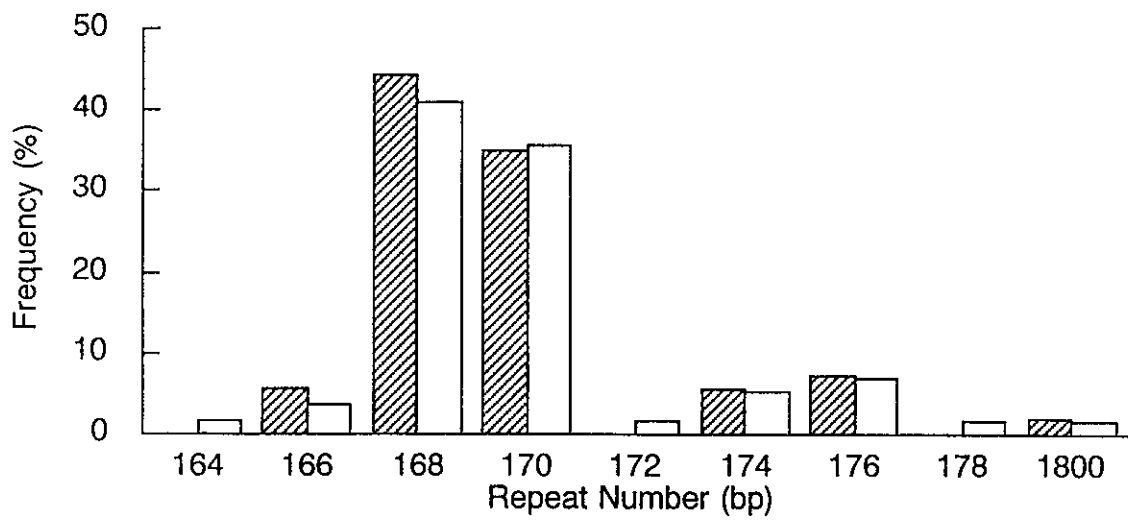
(k) D20S196



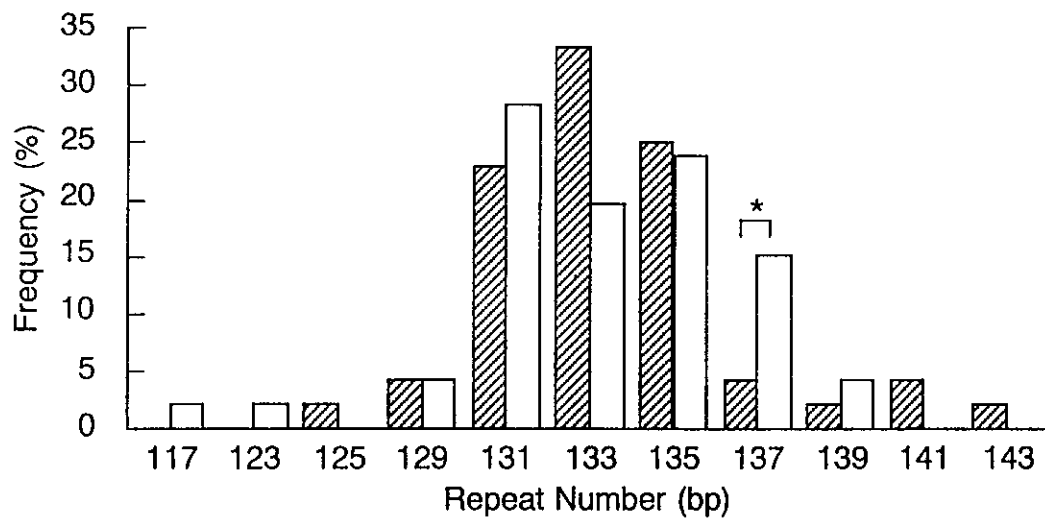
(l) D20S100



(m) D20S173



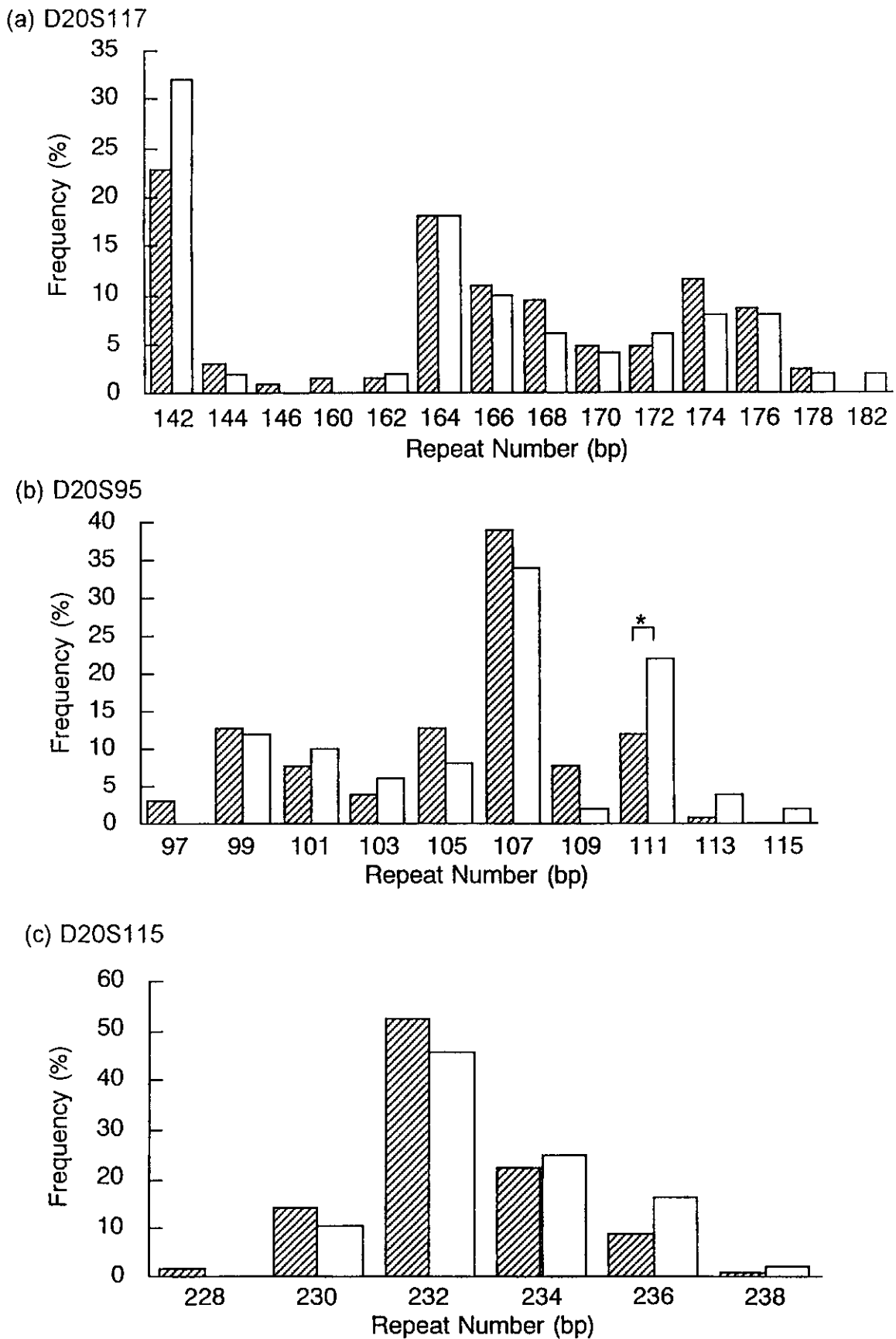
(n) D20S171



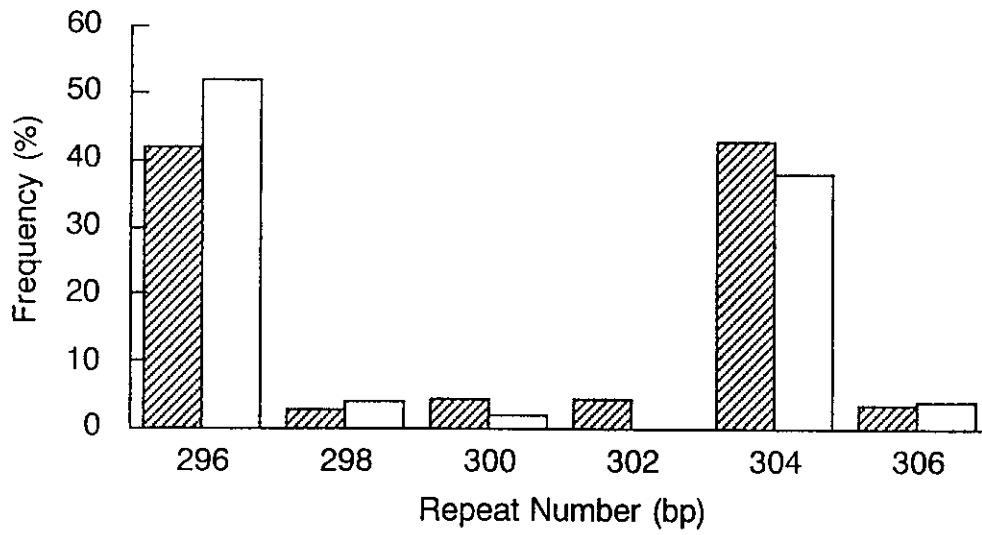
Slash bars, EPS+; white bars, EPS-.

Asterrisks denote the difference in the specific allele frequency between the groups. *, $p < 0.1$; **, $p < 0.05$.

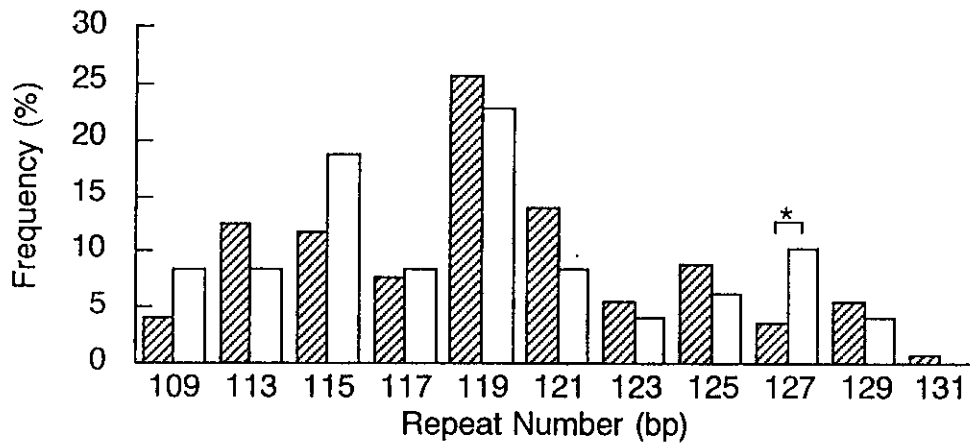
Figure6. Distribution of the allele frequency of Chromosome 20 microsatellite markers in patients with TD and non-TD.



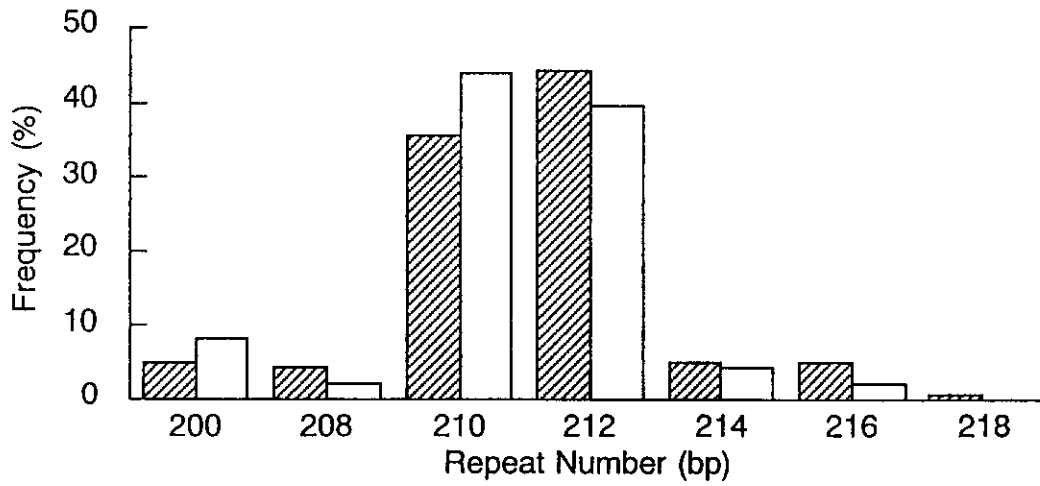
(d) D20S189



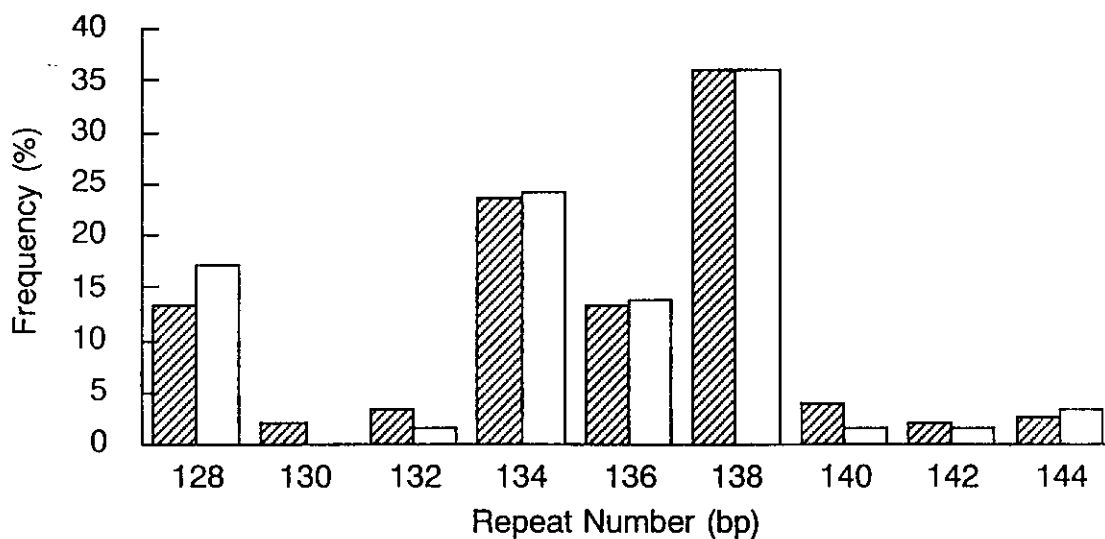
(e) D20S186



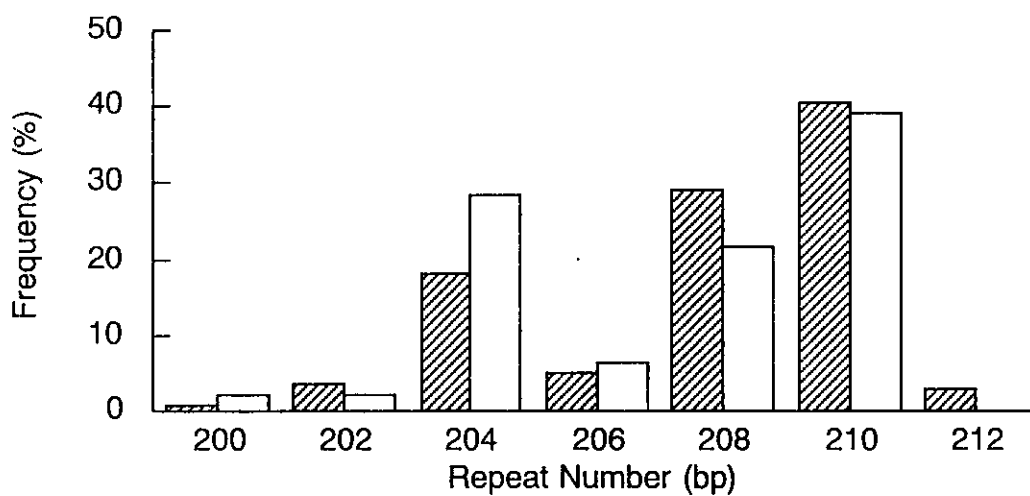
(f) D20S118



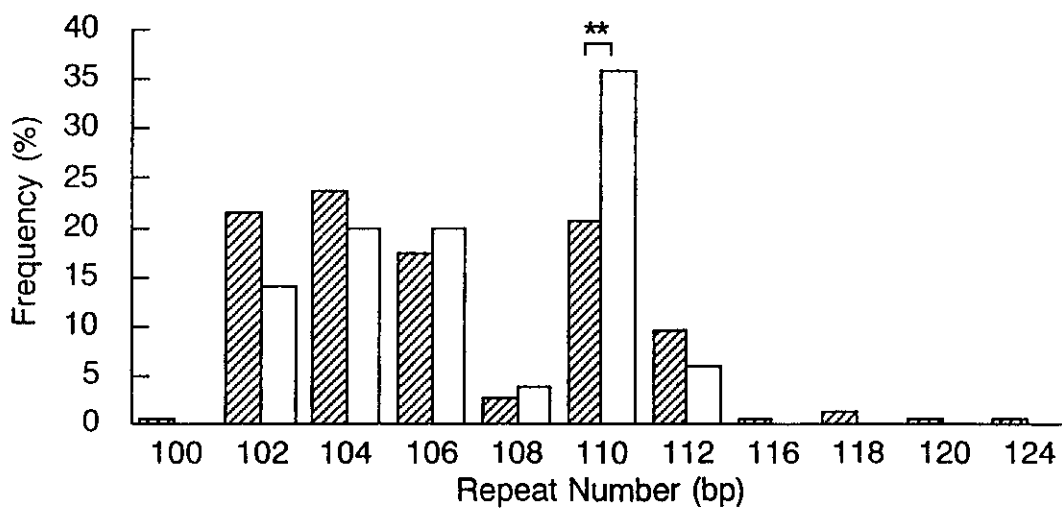
(g) D20S195



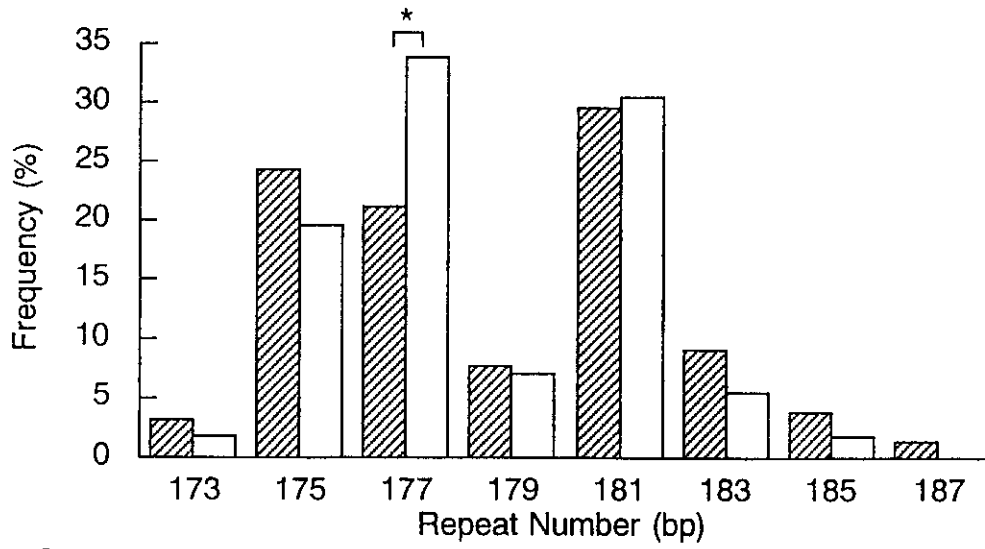
(h) D20S107



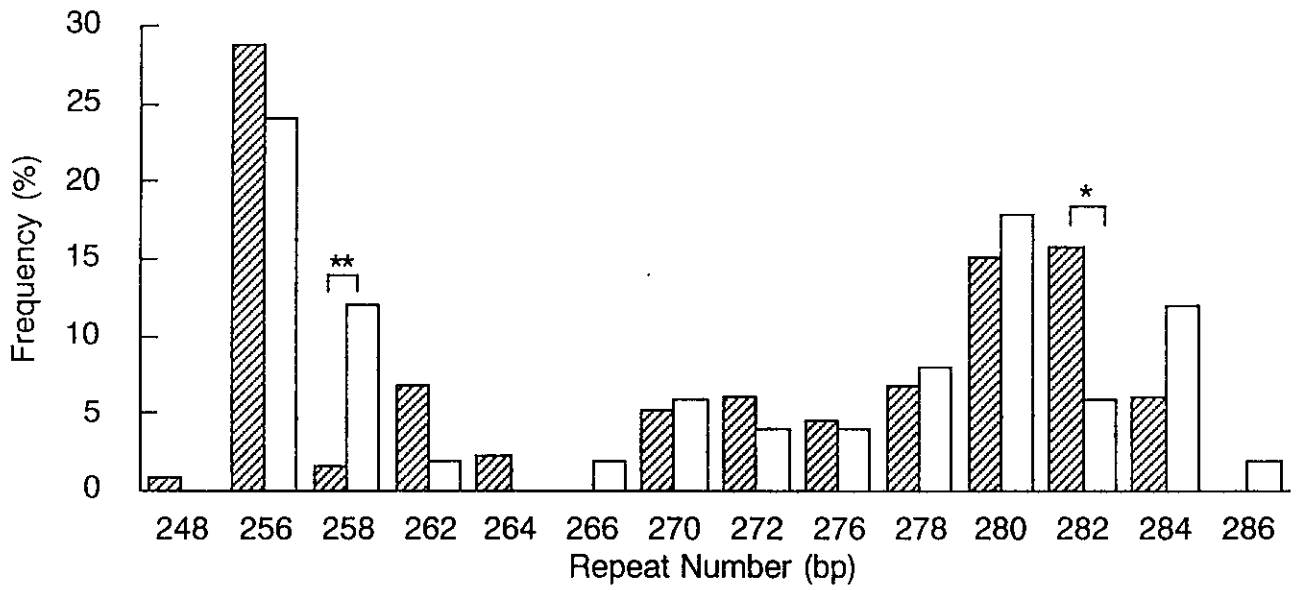
(i) D20S119



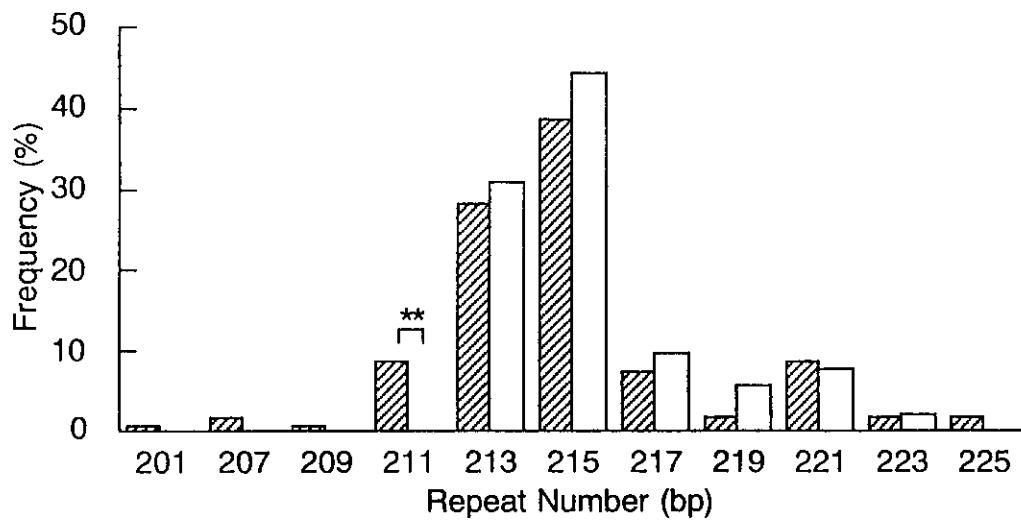
(j) D20S178



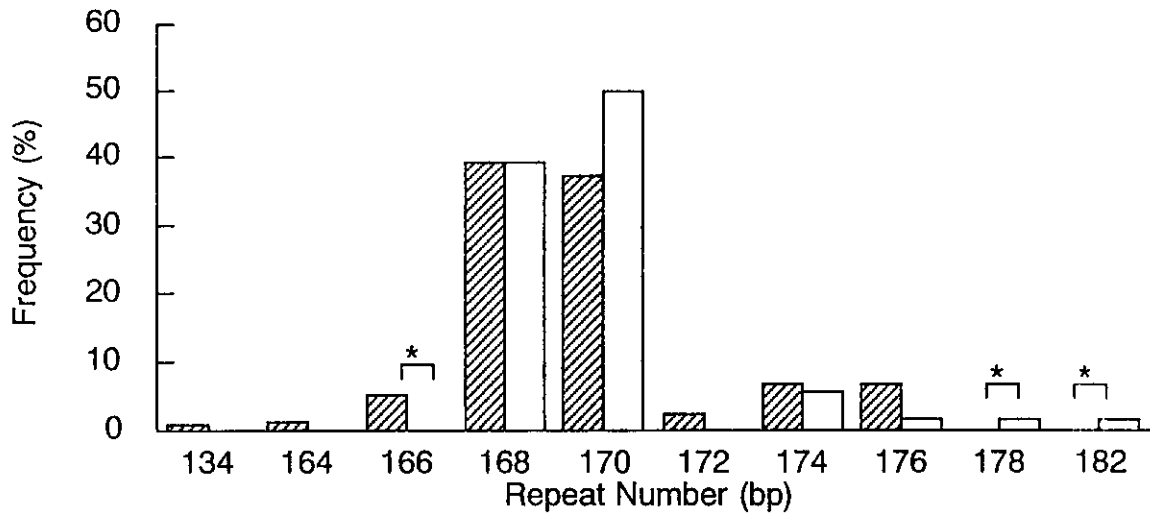
(k) D20S196



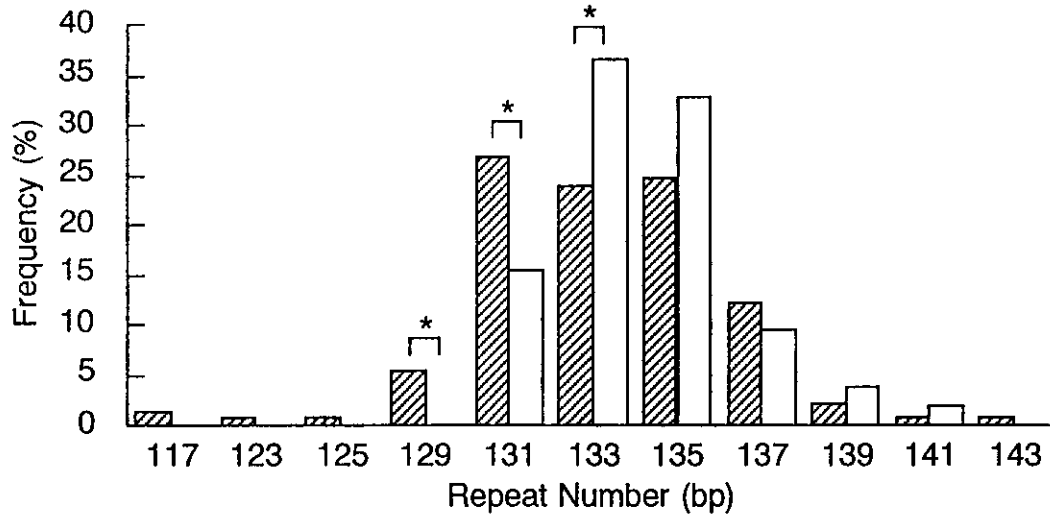
(l) D20S100



(m) D20S173



(n) D20S171

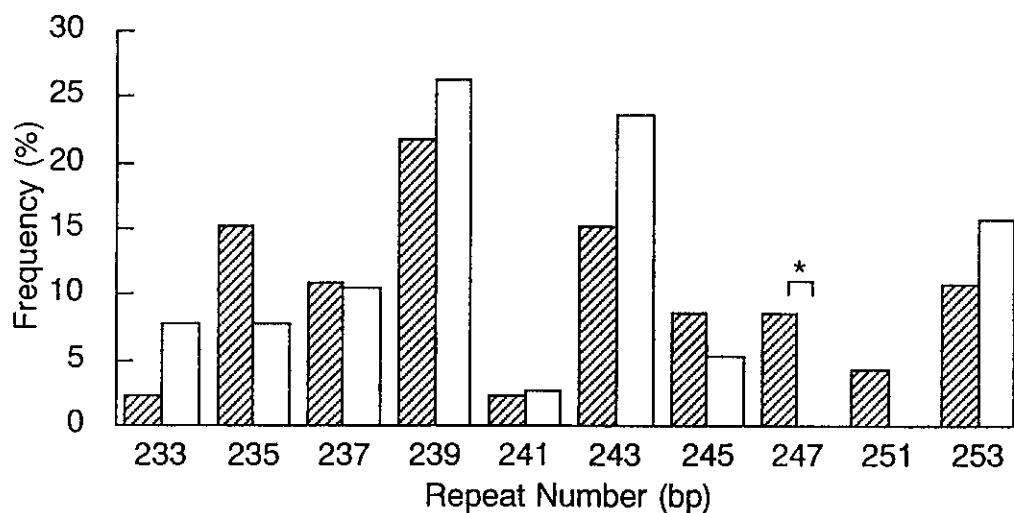


Slash bars, TD+; white bars, TD-.

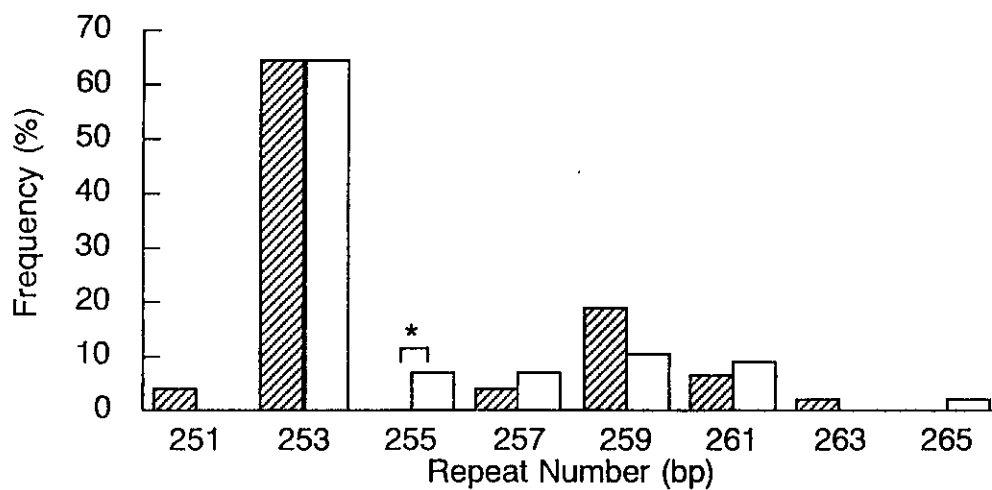
Asterrisks denote the difference in the specific allele frequency between the groups. *, $p < 0.1$; **, $p < 0.05$.

Figure 7. Distribution of the allele frequency of Chromosome 19 microsatellite markers in patients with EPS and non-EPS.

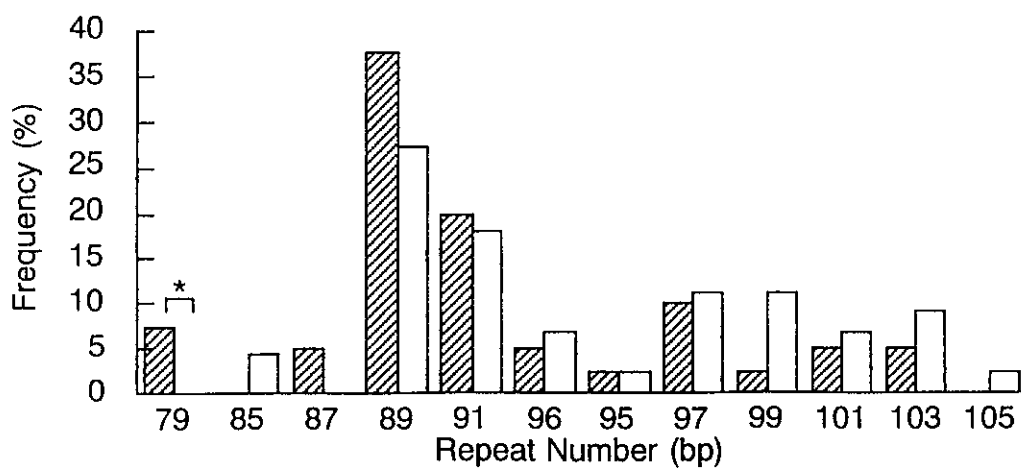
(a) D19S209



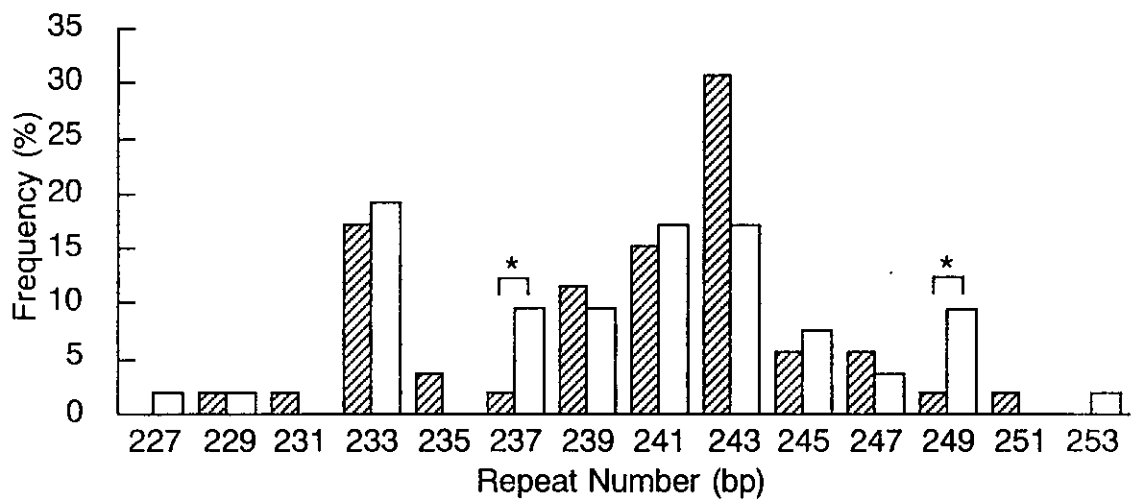
(b) D19S216



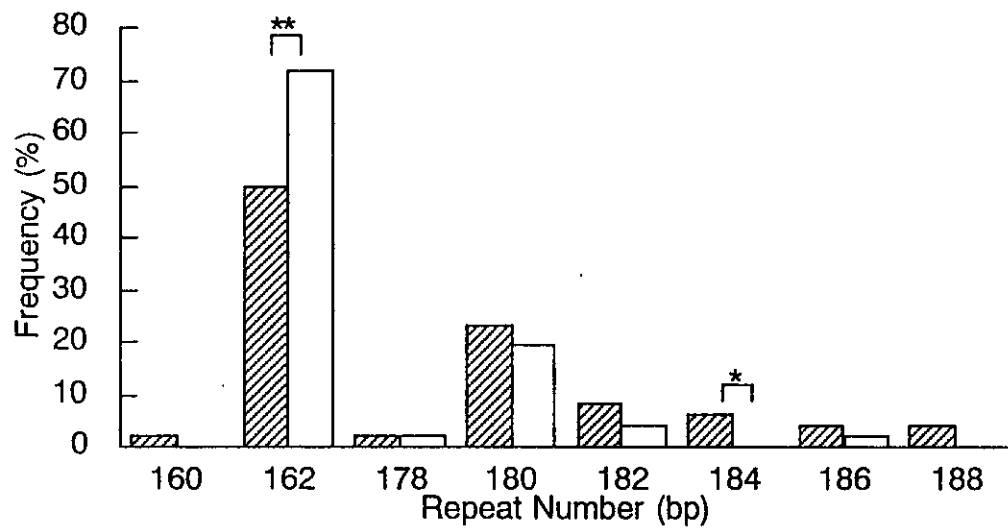
(c) D19S221



(d) D19S226



(e) D19S414



(f) D19S220

