



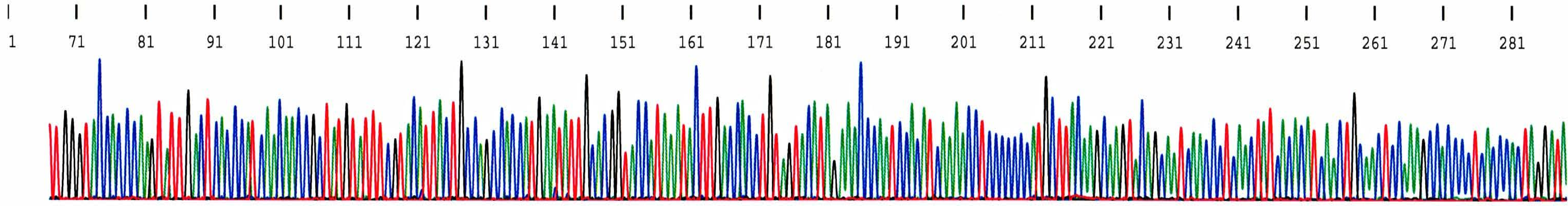
16045 16055 16065 16075 16085 16095 16105 16115 16125 16135 16145 16155 16165 16175 16185 16195 16205 16215 16225 16235 16245 16255 16265

Consensus

TTGGTACCACCAAGTATTGCTCCATCAACAACCGCTATGATTTGCTACATTACGCCGCAACGAAATTTGACGGTCCATAAATCTTGACCCCTGAGTATGAAACCAATCCATCAAAACCCTCCCCCTGCTTACAAGAGTACGCATCAACCTCACTATCAACATCACTGCAACTCCAAAGCCACCCCTACCC

Fragment-strzalki.-900.-5min---HV1F09-02-05-03-19

ICAGM



16275 16285 16295 16305 16315 16325 16335 16345 16355 16365 16375 16385 16395 16405

Consensus

ACTAGGATACCAACCAACCTACCCATCCCTTACGTAATAGTACATAAGGCATTTACCGTACATAGCACATTACAGTCAATCCCTTCTCGTCCCATGATGACCCCTCAGTACGGTCCCTTACCACCATCC

Fragment-strzalki.-900.-5min---HV1F09-02-05-03-19

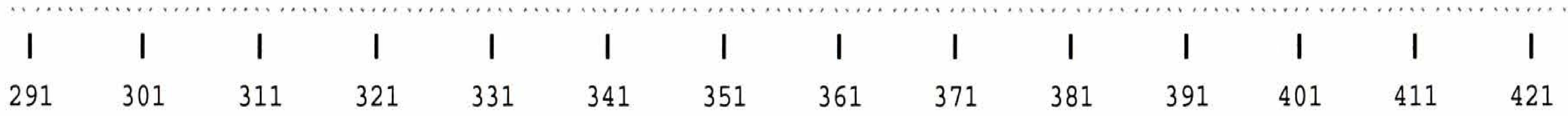


Figure 5. The profile of the HVI mtDNA region obtained for a fibula fragment exposed to 900°C for 5 min. Insert shows the fibula fragment after combustion

