



**Fig. 1.** Capillary electrophoresis-based multiplex analysis of microsatellite profile for 11 microsatellite loci of a Kholmogor animal historical craniological sample (H19.1): A — TGLA227 (alleles 83, 103), BM2113 (135, 137), TGLA53 (160, 166), ETH10 (220, 220), SPS115 (249, 255); Б — TGLA126 (118, 118), TGLA122 (143, 153), INRA23 (200, 216), BM1818 (266, 266); В — ETH225 (142, 142), BM1824 (182, 182). X axis corresponds to loci and fragments (peaks) detected; the size of the fragments (al 83, Changed al 103, Changed al 135, etc.) increases along the axis to the right). Y axis corresponds to the peak height.