

M. Mackowski, L. Wodas, S. A. Brooks and J. Cieslak

TBX3 and ASIP genotypes reveal discrepancies in officially recorded coat colors of Hucul horses
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Supplementary Table S1. The most common coat colors identified in the Hucul breed and possible *TBX3* and *ASIP* genotypes.

Coat color	Possible genotypes	
	<i>TBX3</i>	<i>ASIP</i>
Bay (various shades)	nd1/nd1 nd1/nd2 nd2/nd2	AA Aa
Bay dun (various shades)	D/D D/nd1 D/nd2	AA Aa
Black	nd1/nd1 nd1/nd2 nd2/nd2	aa
Blue dun (various shades)	D/D D/nd1 D/nd2	aa

*D – dominant Dun allele (*TBX3*); nd1 – recessive non-dun 1 allele (*TBX3*); nd2 - recessive non-dun 2 allele (*TBX3*); A – dominant allele (*ASIP*), a – recessive allele (*ASIP*).*