Fig. S8. Information on the polymorphic site YE3 - Pos 11076-12042 deleted
(a) Sequence region and primer position leading to a 2010 bp amplicon in HT1,2,3,4,5 and a 1044 bp product in HT6 (Shetland ponies). (b) Alignment (X-, Y-homologue) of the Y-specific reverse primer position (arrow). c) PCR products amplified from male HT1,2,6 (m) and female (f) genomic DNA and a no-template-control (-) when using primers from Table S10.