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Supplement of

Association analysis of g.68G → A SNP in CAPN1 gene with carcass and meat quality traits in goose raised in organic *dehesa*

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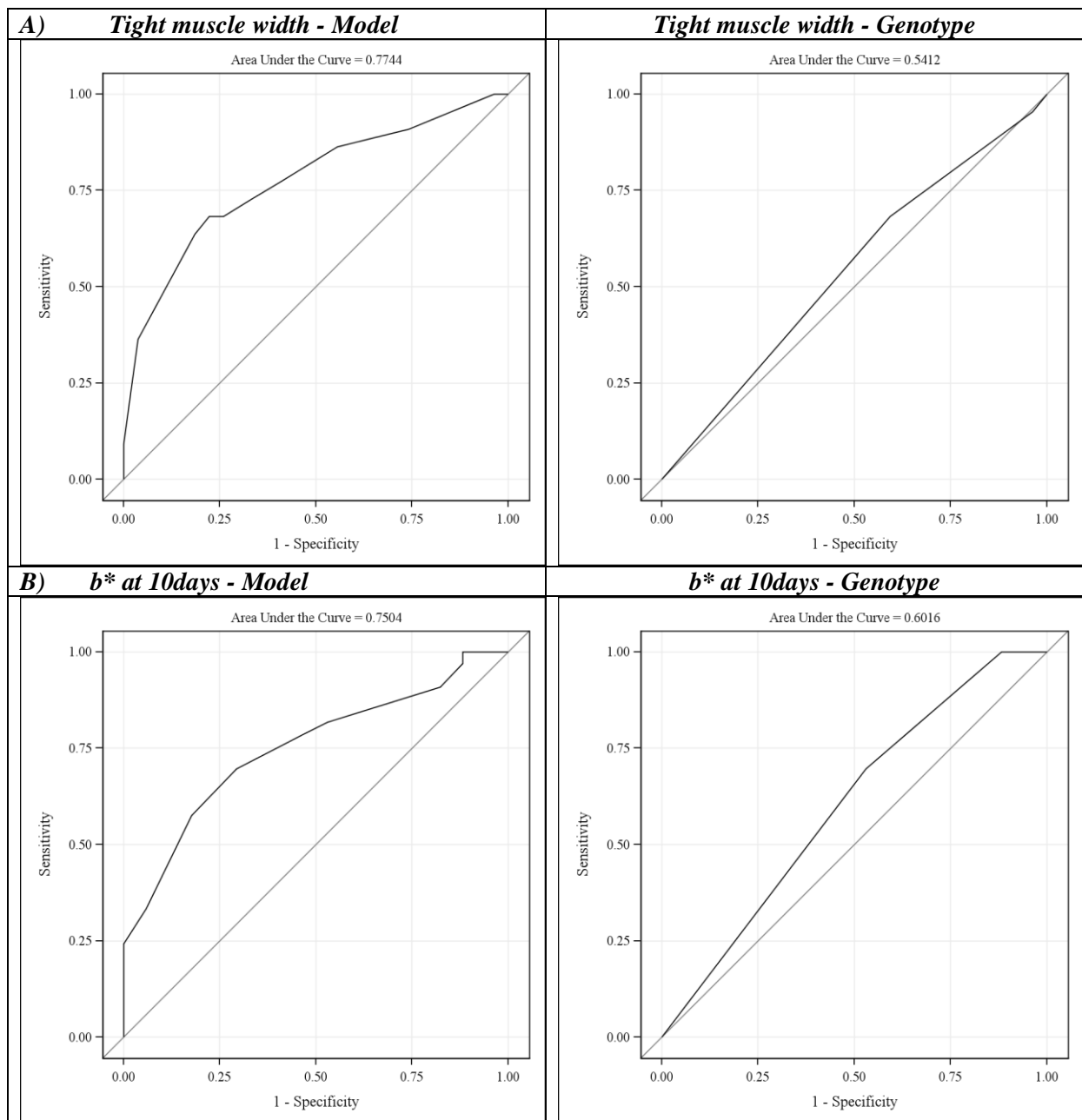


Figure S1A and S1B: Receiver Operating Characteristics (ROC) curve analysis for model and gene predictive ability evaluation of tight muscle width and b^* parameter (meat color) at the tenth day in the global goose population.

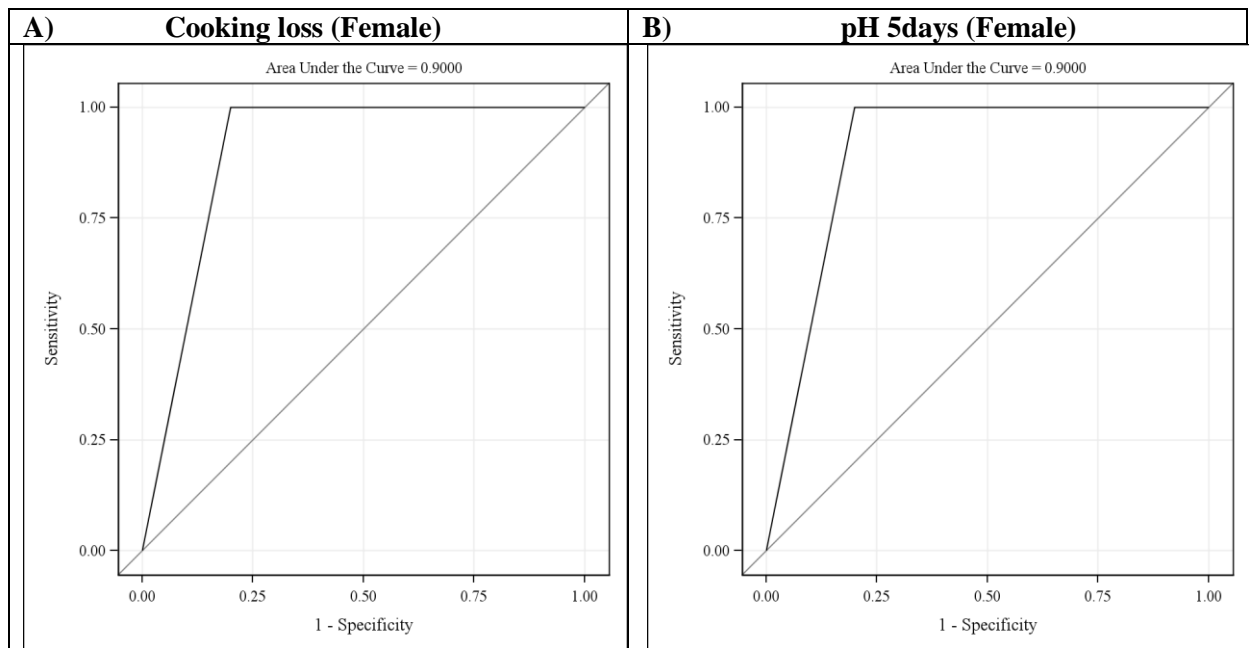


Figure S2A and S2B: Receiver Operating Characteristics (ROC) curve analysis for model predictive ability evaluation of cooking loss and pH at the fifth day in female individuals of the Embden subpopulation.

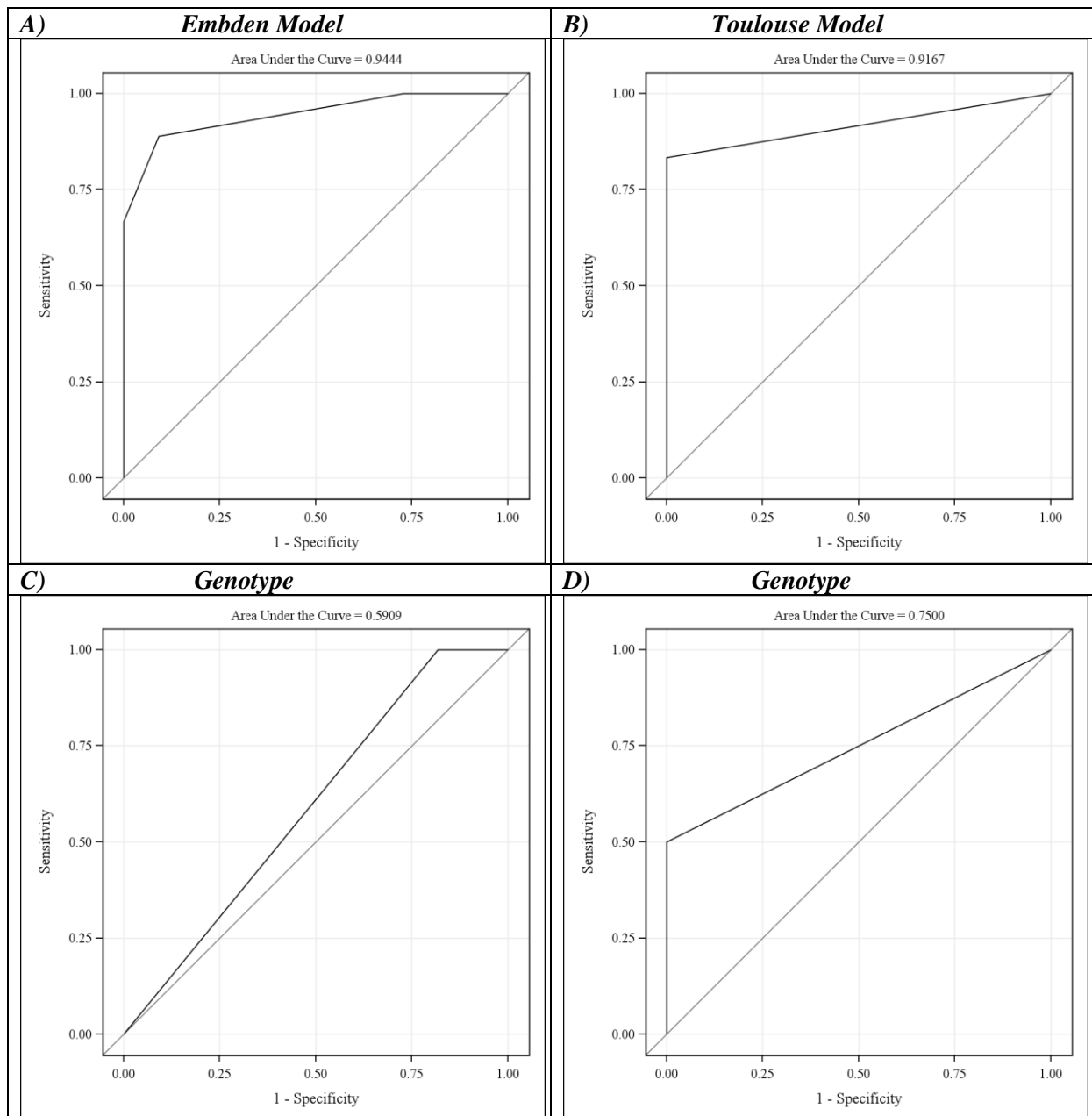


Figure S3A and S3B, S3C and S3D: Receiver Operating Characteristics (ROC) curve analyses for the model and the gene predictive ability evaluation of meat tenderness (WBSF) in the Embden and Toulouse