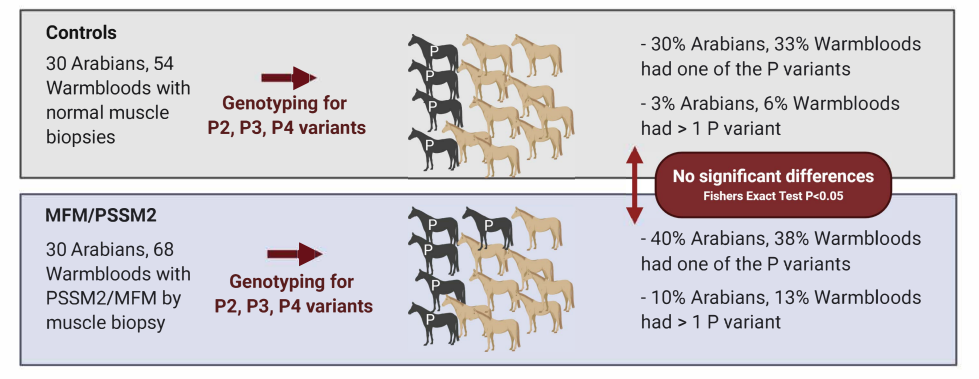


## Do commercial genetic tests for PSSM2 and myofibrillar myopathy (MFM) correspond to a histopathological diagnosis?



Test sensitivity for each P variant was < 33%

P2 and P3 were present in 25 early domestic and modern breeds (public repositories)

A single or combination of commercial genetic test P variants were not statistically associated with a histological diagnosis of PSSM2 and MFM, the means by which these diseases were discovered

Commercial genetic testing for PSSM2 and myofibrillar myopathy do not correspond to a histopathological diagnosis, 2020;00:1-11. htps://doi.org.10.1111/evj.13345