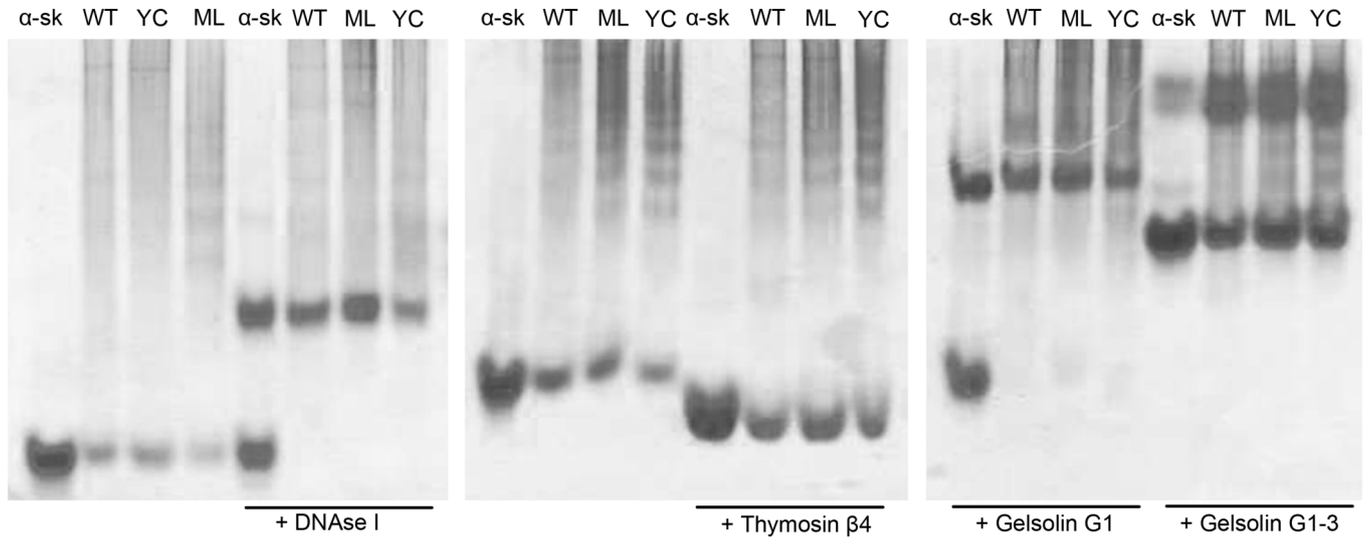


## Functional characterization of the human $\alpha$ -cardiac actin mutations Y166C and M305L involved in hypertrophic cardiomyopathy

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### Online Resource 3: Native gel electrophoresis with actin binding proteins



$\alpha$ -sk: rabbit  $\alpha$ -skeletal muscle actin, WT:  $\alpha$ -cardiac actin WT, ML:  $\alpha$ -cardiac actin M305L, YC:  $\alpha$ -cardiac actin Y166C