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Rapid and non-destructive determination of lean fat and bone content in beef using dual energy X-ray absorptiometry

Running title DXA composition prediction of beef

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Abbreviations: bone mineral content (BMC), dual energy X-ray absorptiometry (DXA), error in central tendency (ECT), error due to disturbances (ED), error due to regression (ER), Institutional Meat Purchase Specifications (IMPS), mean square prediction error (MSPE), partial least square regression (PLSR), United States Department of Agriculture (USDA).

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