Influence of Wet-Aging on Bloom Time of Beef Ribeye Rolls
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Introduction
The visual appearance of meat quality impacts a consumer’s decision to purchase a product at the retail case. Consumers have indicated that color was the single most important factor influencing their meat purchase decision. There is little available information, however, concerning factors affecting bloom development in vacuum-packaged subprimal cuts.

Objective
To evaluate the effect of muscle and postmortem aging period on ability of vacuum-packaged beef subprimal cuts to bloom

Materials and Methods
Over an eighteen week trial, 60 USDA Select Ribeye Rolls (longissimus muscle; LD)
❖ Allocated randomly to one of 6 aging periods (0, 7, 14, 21, 28, and 35 d; 10 subprimals/aging period)
❖ Each week - LDs aged the appropriate days were faced
❖ Two 2.54-cm-thick steaks were cut from each subprimal

Instrumental color readings
❖ Hunter Miniscan XE (illuminant A and a 10° observer)
❖ Three readings/steak immediately after cut from subprimal, at 10-min intervals from 0 to 120 min.
❖ L*, a*, b*
❖ Spectral data
❖ After 120 min, each steak was vacuum-packaged and frozen (-20°C)

Instrumental tenderness
❖ Steaks were thawed overnight at 2°C
❖ Cooked to an internal temperature of 71°C in a forced air convection oven
❖ Steaks equated to room temperature (21°C)
❖ Six 1.27-cm-diameter cores removed parallel to muscle fiber
❖ WBSF analysis

Statistical analysis
❖ Analyzed as a CRD using PROC MIXED (SAS, Cary, NC)
❖ Main effects: Age, Time, and Age*Time
❖ Error Term: Subprimal within age
❖ Repeated Measure: Time
❖ Least squares means computed and separated by PDIFF option when significant (P ≤ 0.05)

Conclusions
As expected, the largest change in color (L*, a*, and b*) occurred during the first 10 min after steak fabrication, and results indicated that LM color stabilized at approximately 90 min after exposure to air. However, results of this trial indicate that length of postmortem aging has little to no effect on bloom development.

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