

Early growth and metabolic characterizations of two chicken lines divergently selected on their breast meat ultimate pH

Sonia Metayer-Coustard, David Royer, Thierry Bordeau, Estelle Audouin, Estelle Godet, Christophe Praud, Joël Delaveau, Christophe Rat, Emilie Raynaud, Anne Collin, et al.

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headers.

Title: (< 190 characters): EARLY GROWTH AND METABOLIC CHARACTERIZATIONS OF TWO CHICKEN LINES DIVERGENTLY SELECTED ON THEIR BREAST MEAT ULTIMATE PH

Authors: Métayer-Coustard S¹, Royer D¹, Bordeau T¹, Cailleau-Audouin E¹, Godet E¹, Praud C¹, Delaveau J², Rat C², Raynaud E¹, Collin A¹, Le Bihan-Duval E¹, Berri C¹

Affiliation: ¹UR83 Recherches Avicoles, INRA, France, 37380, Nouzilly; ²UE1295 Pôle d'Expérimentation Avicole de Tours, INRA, France, 37380 - Nouzilly

Presenting Author: Métayer-Coustard S

Abstract (maximum 200 words):

In chicken, the ultimate pH (pHu) of meat is largely determined by the muscle glycogen content at slaughter age. A divergent selection on the *Pectoralis major* pHu allowed the creation of the pHu+ and pHu- lines, which represent a unique model for studying the genetic and physiological control of the carbohydrate reserves and the meat quality. Several characteristics have been measured in the two lines at hatch then at 5 days of age. At hatch, the pHu+ and pHu- lines presented equivalent body weights and breast muscle yields. However, the pHu- line shows a higher glycaemia than the pHu+ line, a difference that will persist until slaughter age. After 5 days, the pHu+ and pHu- lines were already divergent in terms of glycogen (and pHu) and muscle yield, for a similar body weight. Differences between both lines observed at hatch and at 5 days were associated with regulation of signaling pathways involved in protein synthesis and muscle glycogen turnover. Furthermore, pHu+ and pHu- chicks have at hatch the ability to respond differently to nutrients and hormones consistent with the fact that after only 5 days of feeding, significant differences in yield and muscle glycogen contents exist between the two lines.

Keywords (maximum 5): Chicken, Metabolism, Glycogen, MusclePreferred presentation type (please indicate):ORALorPOSTER

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