Breast meat quality of chickens with divergent growth rates and its relation to growth curve parameters

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Abstract. The effects of the increase of body weight of contemporary broilers during growth on functional meat quality and color characteristics of the chicken breast muscle are controversially debated. Therefore, male chickens (n = 264) of a fast-growing commercial broiler (Ross 308) and two slow-growing experimental meat-type chicken lines were compared at equal age and at similar body weight in order to investigate the effect of growth rate on selected functional breast meat traits and meat color. Additionally, the breast meat characteristics of birds with different growth profiles were compared within lines. When the body weight of commercial broilers reached about 40 to 60 % of their growth potential, they exhibited particularly high ultimate pH values compared with slow-growing lines. The ability of the meat of fast-growing broilers to retain water during cooking was impaired (5 to 16 percentage points increased cooking loss compared to slow-growing lines), which, in contrast to pH, was only marginally affected by body weight and/or age at slaughter. No unfavorable correlations of breast meat quality traits with the growth profile, represented by growth curve parameters derived from the Gompertz–Laird equation, were detected within any of the investigated chicken lines. It is noteworthy that the associations of ultimate pH and cooking loss with maximum growth speed indicate a non-linear relationship. Thus, some of the functional characteristics of breast meat of the fast-growing broiler resembled the white-striping defect described for poultry meat, but the hypothesis that selection on increased growth rates is detrimental for meat quality per se could not be confirmed. In fact, an elevated growth potential in particular, i.e., body weight at maturity, could have some beneficial effects for the water-holding capacity of breast meat, regardless of the genotypic growth rate.

1 Introduction

From the mid-20th century onwards, poultry breeders applied within-line selection schemes to improve production traits of meat-type chickens (later termed “broilers”) and maximize the profitability of chicken meat production (Hunton, 2006). Hybridization allowed the achievement of further genetic improvement by additionally exploiting non-additive genetic effects, and, consequently, nowadays, broilers are the outcome of pyramidal-structured crossbreeding programmes, whereas in the top tier a few dozen purebred great-grandparental lines are selected for a broad range of traits (Neeteson-van Nieuwenhoven et al., 2013). Since the early days of poultry breeding, remarkable successes in economically important traits – such as growth rate, breast meat yield and feed efficiency – have been realized, as impressively demonstrated by Havenstein et al. (2003) and Schmidt et al. (2009), who compared growth performance and carcass composition of modern broilers to lines that remained unselected since the 1950s.

In broiler production, the growth rate, given as body weight at a specific age, is of higher practical relevance than the mere growth potential, given as body weight at maturity because slaughter generally takes place before the animals reach their mature body weight. It is thereby widely accepted that selection on muscle mass induces changes in both the number of prenatally formed myofibers and postnatal hypertrophy (Rehfeldt et al., 2004). Indeed, at day 18 of in ovo development, broiler embryos revealed a 2-fold higher number
of myofibers in the cross section of breast muscles than layer
chicks (Al-Musawi et al., 2011). Post hatch, at days 7 and
21 of age, both myofiber number and diameter increased for
two commercial broiler lines compared with a slow-growing
Leghorn-type layer (Scheuermann et al., 2004). By impli-
cation, comparing muscles at a given mass, slow-growing
chickens must compensate for the reduced number of prena-
tally formed myofibers by increased hypertrophy. This was
demonstrated by Réminignon et al. (1994) on a data set of
55-week-old slow-growing chickens, which showed an in-
creased muscle fiber size when compared to 11-week-old
fast-growing birds.

The effects of extensive modification in the development
and histology of the skeletal muscle tissue of modern broiler
chickens on product quality are controversially debated at
present. In spite of the fact that genetic variation in growth
traits of chickens is not exhausted yet, and thus allows for
further selection (Neeteson-van Nieuwenhoven et al., 2013),
it has been stressed that increasing the growth velocity and
muscle mass in meat producing species may have reached
their physiological limits, possibly resulting in trade-offs re-
garding product quality (Webb and Casey, 2010). In the case
of fast-growing broilers, adverse responses towards selection
on muscle mass development could be reflected in a compro-
missed coping ability of supportive vascular and connective
tissues, in altered enzymatic activities of skeletal muscle tis-
sue, and in changes in the cation homeostasis (Dransfield and
Sosnicki, 1999; Sandercock et al., 2006, 2009).

From a processors’ and customers’ standpoint, alterations
in technological and sensorial properties of chicken meat in
particular are of importance. Meat quality defects, which
have been linked to selection on growth rate and breast
muscle development in chickens, are, for instance, the pale,
soft, exudative (PSE)-like and dark, firm, dry (DFD)-like
meat conditions, white striping of breast meat, and “wooden”
breast condition (Petracci et al., 2009; Kuttappan et al., 2012;
Petracci et al., 2013; Kralik et al., 2014; Mudalal et al., 2015).
These quality aberrations are associated with altered func-
tional properties of meat, which, depending on the respec-
tive defect, can affect pH, color, water-holding capacity, and
tenderness of raw and/or cooked meat (Woelfel et al., 2002;
Wilhelm et al., 2010; Petracci et al., 2013; Mudalal et al.,
2015). However, it was also suggested that, although intense
selection on growth performance and breast yield elicited dif-
fences in muscle tissue histology and metabolism, there is
little evidence of adverse effects on meat quality in chick-
ens besides slight modifications in color (Réminignon and Le
Bihan Duval, 2003; Duclos et al., 2007).

In this study, chicken lines strongly divergent in growth
rate were compared under standardized conditions in order
to investigate the effects of genotypic determined growth
rate on functional meat quality and color characteristics of
breast fillets. The subject was approached from the following
perspectives: (1) comparing fast-growing and slow-growing
chicken lines at equal age and at similar body weight (thus,
different slaughter ages were applied); and (2) comparing in-
dividual chickens with different growth trajectories within
fast-growing and slow-growing lines.

2 Materials and methods

The experimental protocol was approved by the Animal Pol-
cy and Welfare Commissioner of the University of Hohen-
heim (Stuttgart, Germany).

2.1 Animals, rearing, and slaughter

In total, 264 male birds of three lines, a fast-growing com-
mercial broiler and two slow-growing chicken lines, were
compared at equal age of 7 and 10 weeks; additionally a
sample of broilers was slaughtered at 4 weeks of age to en-
able comparison between lines at similar weight. The exper-
iment was conducted in the periods from May until July 2012
and from June until August 2013. The slow-growing lines
were represented by two experimental meat-type chicken
lines kept by the University of Hohenheim and moderately
selected for growth rate since 2001. One experimental line
was established by crossing the Rhode Island breed with the
Silky Fowl; this line carried the sex-linked recessive in-
ductor of dermal melanin and dominant fibromelanosis
genes, which, in combination, cause hyperpigmentation of
skin and skeletal muscle tissue. Thus, this line was charac-
terized by a slow growth rate and its dark skin and meat
color (slow-growing, dark-skinned: SGD). The second ex-
perimental line was established by crossing the Rhode Is-
land breed with the New Hampshire breed. This line was
also slow-growing but exhibited a light (i.e., normal) skin and
meat color (slow-growing, light-skinned: SGL). Commercial
broilers (Ross 308, Aviagen Group, Huntsville, AL, USA)
characterized by a fast growth rate and a light skin color (fast-
growing, light-skinned: FGL) were obtained from a commer-
cial hatchery (Brüterei Süd of the Weser-Ems GmbH & Co.
KG, Regenstauf, Germany).

Birds from each line were randomly distributed to each of
two indoor pens (i.e., 6 pens of 5 m² each) of a ventilated
stable with a concrete floor. After 3 weeks, the birds were
moved to pens with a floor area of 9 m² each. All birds were
individually identified with numbered tags and kept on wood
shavings at a density of ∼ 5 kg m⁻² with ad libitum access
to feed and water. Vaccinations against Marek’s disease, coc-
cidiosis, Newcastle disease, infectious bursal disease, and in-
fected bronchitis were carried out. The room temperature
was kept at 34 °C for the first 72 h posthatch and gradually
reduced thereafter. Lighting was provided for 24 h for the
first 48 h post hatch and subsequently for 18 h per day un-
til the end of the experiment. With respect to feeding, there
was an attempt to provide standardized, non-limiting condi-
tions on the basis of information gained in multiple previous
experiments incorporating Ross 308 broilers. A starter diet
was fed from 0 to 3 weeks of age and a grower diet from 3 to

10 weeks of age (Table 1). Body weight was recorded weekly for each bird.

At slaughter, birds were selected randomly from each pen. Each year at 7 and 10 weeks of age each 20 birds of both slow-growing experimental lines and each 15 commercial broilers were slaughtered, with the exception of 2013, when 14 broilers were slaughtered at an age of 10 weeks. Additionally, 20 and 25 commercial broilers were slaughtered at 4 weeks of age in 2012 and 2013, respectively. Feed was withdrawn approximately 12 h before slaughter. After electrical stunning (110 mA), the neck was cut and the birds bled. Carcasses were scalded in a 65°C water bath for 20 s and defeathered in a rotary drum picker. Head and neck as well as feet and shanks were removed. Carcasses were eviscerated manually. After chilling for 2 h (±1 h) at 4°C, the breast muscle (Pectoralis major and minor) was removed and weighed without skin. The left Pectoralis major muscle was stored refrigerated at 4°C and used for the determination of meat quality parameters. From the right Pectoralis major muscle, 15 g slices were harvested at a medial position and stored in plastic tubes at −20°C for pigment analysis.

### 2.2 Meat quality analysis

At 24 h post-mortem pH of the left breast muscle was recorded with a pH meter equipped with a glass electrode, which was calibrated prior to use at pH 4.0 and 7.0. Duplicate measurements at 1 cm depth on the medial portion of each breast fillet were averaged.

The CIE \(L^∗a^∗b^∗\) color profile (\(L^∗ \) – lightness, \(a^∗ \) – redness, \(b^∗ \) – yellowness) was determined on the cranial portion of the dorsal (adjacent to the bone) surface of the left breast fillet at 24 h post-mortem. From the \(a^∗\) and \(b^∗\) values the color saturation (chroma, \(C^* = (a^∗+ b^∗)^{0.5} \)) and the hue angle \((h^* = \tan^{-1} (b^*/a^*)) \cdot 180/\pi\) were derived. A chromometer (CR-400, Konica Minolta Sensing Inc., Tokyo, Japan) with an illuminant \(C\) and a 2° observer and 8 mm aperture size setting was used and calibrated prior to each use with a white ceramic tile. For each muscle, four readings were averaged.

The expressible moisture of breast meat was determined at 24 h post-mortem through the filter paper press method (Petracci and Baéza, 2011). The samples were cooked to an internal temperature of 85°C, whereas the temperature was controlled using a digital insertion thermometer. After cooling the samples to room temperature, moisture was blotted, samples were weighed, and the cooking loss expressed as weight loss during cooking relative to the initial weight of the sample.

### Table 1. Composition and main characteristics of diets.

<table>
<thead>
<tr>
<th>Composition (g kg(^{-1}))</th>
<th>Starter (week 0–3)</th>
<th>Grower (week 3–10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soybean meal</td>
<td>265</td>
<td>234</td>
</tr>
<tr>
<td>Corn</td>
<td>250</td>
<td>–</td>
</tr>
<tr>
<td>Wheat</td>
<td>208</td>
<td>692</td>
</tr>
<tr>
<td>Triticale</td>
<td>100</td>
<td>–</td>
</tr>
<tr>
<td>Soybean, whole seed</td>
<td>70</td>
<td>–</td>
</tr>
<tr>
<td>Vegetable oil(^c)</td>
<td>20</td>
<td>–</td>
</tr>
<tr>
<td>Soybean oil</td>
<td>13</td>
<td>33</td>
</tr>
<tr>
<td>Hydrothermally processed wheat</td>
<td>15</td>
<td>–</td>
</tr>
<tr>
<td>Hydrothermally processed corn</td>
<td>7.5</td>
<td>–</td>
</tr>
<tr>
<td>Hydrothermally processed barley</td>
<td>7.5</td>
<td>–</td>
</tr>
<tr>
<td>CaCO(_3)</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>Ca(H(_2)PO(_4))(_2)</td>
<td>13</td>
<td>17</td>
</tr>
<tr>
<td>NaHCO(_3)</td>
<td>2.4</td>
<td>3.0</td>
</tr>
<tr>
<td>NaCl</td>
<td>1.8</td>
<td>3.0</td>
</tr>
<tr>
<td>Ca(C(_2)H(_3)COO(_2))(_2)</td>
<td>–</td>
<td>2.0</td>
</tr>
</tbody>
</table>

---

\(^{a}\) Premix added to the starter provided the following per kilogram of diet: vitamin A, 15 500 IU; vitamin D\(_3\), 5000 IU; vitamin E (DL-\(\alpha\)-tocopheryl acetate), 70 mg; Mn, 80 mg; Fe, 60 mg; Zn, 50 mg; Cu, 17 mg; I, 1.01 mg; Se, 0.44 mg; Co, 0.38 mg; 3-phytase, 600 FTU; endo-1,4-\(\beta\)-xylanase, 12 IU; Nasarin (coccidiostat), 48 mg; Nicarbazin, 48 mg (coccidiostat).

\(^{b}\) Premix added to the grower provided the following per kilogram of diet: vitamin A, 12 000 IU; vitamin D\(_3\), 3000 IU; vitamin E, 40 mg; vitamin K, 3 mg; thiamine, 3 mg; riboflavin, 6 mg; cobalamin, 30 μg; niacin, 50 mg; pantothenic acid, 12 mg; folic acid, 1000 μg; biotin, 100 μg; Mn, 108 mg; Fe, 80 mg; Zn, 72 mg; Cu, 14 mg; I, 1.44 mg; Se, 0.45 mg.

\(^{c}\) Soy oil, palm oil, sunflower oil, rapeseed oil, coconut oil.
tion and 0.5 mL of HCl. Water was added until total water in the mixture equalled 4.5 g. The mixture was homogenized, held for at least 1 h at subdued light, and then centrifuged twice. The absorbance of the centrifugate was read at 640 and 730 nm. The hemin content of the extract was calculated twice. The absorbance of the centrifugate was read at 640 nm. The hemin content of the extract was calculated as follows:

\[
\text{He (ppm)} = \frac{(A_{640} - A_{730})}{4.8 \times 652 \times \text{dilution factor}},
\]

where \(A_{640}\) is the absorbance at a wavelength of 640 nm; \(A_{730}\) the absorbance at a wavelength of 730 nm; 4.8 the millimolar extinction coefficient \(\varepsilon\), mM\(^{-1}\) cm\(^{-1}\) at 640 nm (Hornsey, 1956); 652 is the molecular mass of hemin in daltons (Hornsey, 1956).

### 2.4 Statistical analysis

The chicken line (FGL, SGL, and SGD) and the age at slaughter (4, 7, and 10 weeks) were combined in one treatment effect (line–age). To assure sufficient numbers of observation in spite of limited testing facilities, the experiment was reproduced as a whole in two consecutive years (2012, 2013), using the same experimental protocol, personnel, facilities, and equipment. The individual bird represented one experimental unit. For the evaluation of the effect of treatment on body weight, carcass characteristics, and breast meat quality, the data were analyzed in a full factorial (7 \(\times\) 2) experimental design. A general linear model with fixed factors for line–age effect (seven levels), year (two levels), and their interaction was fitted for each response. If the assumptions on the normality of residuals and the homogeneity of the distribution of the residuals were not met, a log-transformation was applied and the assumptions were checked again. For the hemin concentration, a linear mixed model including a random effect accounting for the day of laboratory analysis was applied. For the color traits, only the light-skinned lines were considered. For the evaluation of ultimate pH values, nine observations exceeding a pH value of 6.0 had to be removed because otherwise the assumption of normally distributed residuals was violated. For the evaluation of hue angle 14 observations had to be removed because they exhibited \(b^*\) values lower than zero. Least squares means for treatments were compared pairwise using the adjustment of \(P\) values according to the Tukey method for unbalanced data. Differences between treatments with \(P < 0.05\) were considered significant.

For the analysis of the association of the growth trajectory with meat quality traits, the data set was limited to birds slaughtered at 7 and 10 weeks of age. The Gompertz–Laird function (Eq. 1) was fitted to the weekly body weight records of each individual bird by non-linear regression, and the asymptotic body weight (Eq. 2) and point of inflexion (Eq. 3), as well as the weight gain at inflexion (Eq. 4), were calculated (Koncagul and Cadirci, 2009):

\[
\text{BW}_{\text{week}} = \text{BW}_0 \times e^{(L/K)(1-e^{-K\text{week}})} ,
\]
\[
\text{BW}_A = \text{BW}_0 \times e^{(L/K)} ,
\]
\[
\text{POI} = 1/K \times \ln(L/K) ,
\]
\[
\text{DG}_{\text{max}} = K \times \text{BW}_{\text{POI}} \ln(\text{BW}_A/\text{BW}_{\text{POI}}) ,
\]

where \(\text{BW}_{\text{week}}\) is the body weight of birds in the respective week, \(\text{BW}_0\) is the initial weight, \(L\) is the initial specific growth rate, \(K\) is the exponential decay of the initial specific growth rate, \(\text{BW}_A\) is the asymptotic body weight, POI is the point of inflexion, \(\text{DG}_{\text{max}}\) is maximum daily gain (i.e., the weight gain at inflexion), and \(\text{BW}_{\text{POI}}\) is the body weight at inflexion (\(\text{BW}_A\) multiplied by 0.368).

The essential growth curve parameters (\(\text{BW}_A\), POI, \(\text{DG}_{\text{max}}\)) were compared amongst treatments by adapting the general linear models described before.

The relationships between the growth curve parameters and meat quality and color traits were evaluated for each line separately, controlling for the effects of age (7 and 10 weeks) and year by performing partial correlation of the responses for each pair of growth curve parameters and meat quality traits.

The statistical analysis was conducted by R software version 3.0.2 (R Core Team, R Foundation for Statistical Computing, Vienna, Austria).

### 3 Results

As expected, line and slaughter age significantly contributed to variation in growth performance and carcass quality traits (Table 2), but most parameters were also affected by year and the interaction between line–age effect and year. The superior growth rate of FGL birds was evidenced in both years by significantly \((P < 0.05)\) higher body weights at equal slaughter age. At 4 weeks of age the body weight of broilers (1423 and 1245 g in 2012 and 2013, respectively) was similar or lower compared to 10-week-old slow-growing birds (1468 to 1984 g). At equal slaughter age, commercial broilers exhibited substantially increased dressing percentages compared to both slow-growing lines \((P < 0.05)\). In the first year, the breast yields from commercial broilers were significantly increased compared to those of slow-growing birds \((P < 0.05)\), irrespective of the age and body weight at slaughter. However, in the second year, the weight of the breast from 4-week-old FGL broilers (204 g) was similar to the breast weights of both slow-growing lines slaughtered at an age of 10 weeks (215 and 178 g for SGL and SGD birds, respectively; \(P > 0.05\)). The breast yields of the slow-growing lines were still significantly \((P < 0.05)\) lower than those of 4-week-old broilers for both years of the experiment.

The 7-week-old and 10-week-old FGL broilers exhibited significantly higher ultimate pH values \((\text{pH measured at 24 h post-mortem})\) than 4-week-old broilers \((P < 0.05)\), irrespective of the age and body weight at slaughter age. However, in the second year, the weight of the breast from 4-week-old FGL broilers (204 g) was similar to the breast weights of both slow-growing lines slaughtered at an age of 10 weeks (215 and 178 g for SGL and SGD birds, respectively; \(P > 0.05\)). The breast yields of the slow-growing lines were still significantly \((P < 0.05)\) lower than those of 4-week-old broilers for both years of the experiment.
Table 2. Effect of the combination of chicken line, slaughter age, and year on body weight and carcass composition.

<table>
<thead>
<tr>
<th>Line–agea</th>
<th>Weight at slaughterb, g</th>
<th>Dressing percentagec, %</th>
<th>Breast weightb, g</th>
<th>Breast yieldb, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGL 7 weeks</td>
<td>1202e</td>
<td>1164e</td>
<td>63.1 ± 0.31d</td>
<td>64.3 ± 0.31d</td>
</tr>
<tr>
<td>10 weeks</td>
<td>1761cx</td>
<td>1984cy</td>
<td>65.6 ± 0.31c</td>
<td>66.8 ± 0.31c</td>
</tr>
<tr>
<td>SGD 7 weeks</td>
<td>1167ex</td>
<td>1006fy</td>
<td>63.1 ± 0.31d</td>
<td>64.3 ± 0.31d</td>
</tr>
<tr>
<td>10 weeks</td>
<td>1468dy</td>
<td>1624dx</td>
<td>63.6 ± 0.31dy</td>
<td>66.6 ± 0.31cx</td>
</tr>
<tr>
<td>FGL 4 weeks</td>
<td>1423dx</td>
<td>1245ey</td>
<td>65.5 ± 0.31cy</td>
<td>67.2 ± 0.28ex</td>
</tr>
<tr>
<td>7 weeks</td>
<td>3082b</td>
<td>2880b</td>
<td>72.2 ± 0.36b</td>
<td>72.1 ± 0.36b</td>
</tr>
<tr>
<td>10 weeks</td>
<td>4668ba</td>
<td>4450a</td>
<td>74.7 ± 0.36a</td>
<td>75.3 ± 0.37a</td>
</tr>
</tbody>
</table>

To 5.69 for 4-week-old FGL birds and from 5.79 to 5.83 for 7- and 10-week-old FGL birds; P < 0.05; Table 3). Notably, most of the observations that exhibited pH values above pH 6.0 and had to be excluded from the statistical analysis were older broiler chickens. The slow-growing lines did not differ significantly from each other (pH values from 5.66 to 5.71 and from 5.73 to 5.76 for birds slaughtered in 2012 and 2013, respectively; P > 0.05) and showed ultimate pH values in between the broilers slaughtered at an age of 7 and 10 weeks and the younger ones. The cooking loss of breast meat was significantly higher for FGL chickens compared with both slow-growing lines (22.5 to 31.3 % for FGL birds compared to 13.4 to 18.5 % for the slow-growing lines; P < 0.05), irrespective of the slaughter age and year. Additionally, significant differences in cooking loss were detected among slow-growing chickens in the first year of the experiment (P < 0.05), whereas in the second year no differences among slow-growing birds were observed (P > 0.05). Cooking losses were slightly, but significantly, higher for 10-week-old FGL broilers compared to 4-week-old FGL birds.
Table 4. Effect of the combination of chicken line, slaughter age, and year on the color of breast meat.

<table>
<thead>
<tr>
<th>Line–age*</th>
<th>Lightness, L*</th>
<th>Redness, a*</th>
<th>Yellowness, b*</th>
<th>Chroma, C*</th>
<th>Hue, h*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGL 7 weeks</td>
<td>48.7 ± 0.5b</td>
<td>47.8 ± 0.5bc</td>
<td>3.9 ± 0.2c</td>
<td>3.9 ± 0.2</td>
<td>2.1 ± 0.2bx</td>
</tr>
<tr>
<td>10 weeks</td>
<td>49.1 ± 0.5b</td>
<td>47.2 ± 0.5c</td>
<td>4.2 ± 0.2bca</td>
<td>4.1 ± 0.2</td>
<td>0.8 ± 0.2c</td>
</tr>
<tr>
<td>FGL 4 weeks</td>
<td>51.4 ± 0.5a</td>
<td>50.4 ± 0.4a</td>
<td>5.5 ± 0.2a</td>
<td>4.2 ± 0.2</td>
<td>3.2 ± 0.2a</td>
</tr>
<tr>
<td>7 weeks</td>
<td>50.4 ± 0.5ab</td>
<td>49.8 ± 0.5ab</td>
<td>5.0 ± 0.3abx</td>
<td>3.5 ± 0.3y</td>
<td>2.0 ± 0.2b</td>
</tr>
<tr>
<td>10 weeks</td>
<td>49.8 ± 0.5ab</td>
<td>48.1 ± 0.6bc</td>
<td>5.0 ± 0.3abx</td>
<td>3.5 ± 0.3y</td>
<td>0.8 ± 0.2c</td>
</tr>
</tbody>
</table>

* Combination of chicken line (SGL, slow-growing light-skinned with n = 80; FGL, fast-growing light-skinned with n = 104), and slaughter age. 

Data presented as least squares means ± standard error. 

\( a \), \( b \): within a column, different letters indicate significant differences between treatments (\( P < 0.05 \)). 

\( x \), \( y \): within a row, different letters indicate significant differences between years (\( P < 0.05 \)). 

Level of significance 

<table>
<thead>
<tr>
<th>Line–age* x year</th>
<th>&lt; 0.001</th>
<th>&lt; 0.001</th>
<th>&lt; 0.001</th>
<th>&lt; 0.001</th>
<th>&lt; 0.001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
<td>0.008</td>
<td>&lt; 0.001</td>
<td>0.988</td>
</tr>
<tr>
<td>Line–age* x year</td>
<td>0.636</td>
<td>&lt; 0.001</td>
<td>0.008</td>
<td>0.002</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

in the second year of the experiment (\( P < 0.05 \)); however, this finding was not corroborated by the first year. Notably, cooking losses of the FGL birds were significantly increased in the second year compared to the first year (22.5 to 23.1 % in 2012 compared to 26.6 to 31.3 % in 2013; \( P < 0.05 \)). According to the filter paper press method, breast meat from FGL birds slaughtered at an age of 7 weeks exhibited a compromised water-holding capacity. The area of pressed meat relative to the area of expressible moisture (\( M/W \) values) of 7-week-old broilers was significantly reduced compared to SGL chickens in the first year of the experiment (\( P < 0.05 \)). This result was reproduced in the second year for most of the age groups of the slow-growing lines. Within year, the differences in heme pigment concentrations were marginal among the line-age combinations, whereby heme concentrations ranged from 8.2 to 11.5 ppm for birds slaughtered in 2012 and from 9.5 to 13.7 ppm for birds slaughtered in 2013. Only when pooling data for both experimental years, significantly higher hemin contents for SGD birds compared with commercial broilers at an age of 7 weeks were detected (\( P < 0.05 \)).

The color profiles determined at 24 h post-mortem on the dorsal surface of breast fillets of the light-skinned lines revealed significant differences (Table 4). In both years, the \( L^* \) values of breast meat from 4-week-old FGL broilers (\( L^* \) values of 51.4 and 50.4 in 2012 and 2013, respectively) were significantly increased compared to SGL chickens (\( L^* \) values of 48.7 to 49.1 and of 47.2 to 47.8 in 2012 and 2013, respectively) (\( P < 0.05 \)), whereas at equal age the \( L^* \) values of breast meat did not differ among lines (\( P > 0.05 \)). The slight but significant differences in the redness of breast meat among treatments noted in the first year (\( P < 0.05 \)) were not observed in the second year. While at an equal age both lines did not differ in the yellowness of breast meat (\( P > 0.05 \)), the \( b^* \) values were significantly increased for younger birds in the first year of the experiment (\( P < 0.05 \)). In the second year, this finding could be substantiated only for the broilers. The differences in the \( a^* \) and \( b^* \) components were reflected in the polar color coordinates. The color saturation of breast meat from birds slaughtered at an equal age did not differ (\( P > 0.05 \)). However, the meat color of 4-week-old broilers was more intense (\( C^* \) values of 6.5 and 5.4 for 4-week-old FGL birds slaughtered in 2012 and 2013, respectively) compared to most other line-age groups (\( C^* \) values of 4.3 to 5.5 and of 3.7 to 4.2 for older SGL and FGL birds slaughtered in 2012 and 2013, respectively) (\( P < 0.05 \)). The hue angle was significantly increased for 4-week-old broilers (\( h^* \) values of 30.4) compared to 10-week-old birds of both lines (\( h^* \) values of 13.8 and of 11.4 for SGL and FGL birds, respectively) in the first year (\( P < 0.05 \)), and compared to all other line-age groups (\( h^* \) values of 38.1 for 4-week-old FGL birds compared to \( h^* \) values of 14.1 to 22.8 for older SGL and FGL birds) in the second year of the experiment (\( P < 0.05 \)). The hue angle did not differ among chickens slaughtered at equal age (\( P > 0.05 \)). For the analysis of hue angle particular observations, namely those with \( b^* \) values below zero, had to be excluded from the statistical analysis.
Table 5. Effect of the combination of chicken line, slaughter age, and year on Gompertz–Laird growth curve parameters.

<table>
<thead>
<tr>
<th>Body weight (asymptotic)</th>
<th>Point of inflexion</th>
<th>Maximum daily gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>(g)</td>
<td>(°, d)</td>
<td>(g)</td>
</tr>
<tr>
<td>SGL 7 weeks</td>
<td>2059cd</td>
<td>1899d</td>
</tr>
<tr>
<td>10 weeks</td>
<td>2328cy</td>
<td>3855bx</td>
</tr>
<tr>
<td>SGD 7 weeks</td>
<td>1969cd</td>
<td>1652d</td>
</tr>
<tr>
<td>10 weeks</td>
<td>1771dy</td>
<td>3130cx</td>
</tr>
<tr>
<td>FGL 7 weeks</td>
<td>5355b</td>
<td>4545b</td>
</tr>
<tr>
<td>10 weeks</td>
<td>6917ay</td>
<td>8779ax</td>
</tr>
</tbody>
</table>

Level of significance

Line–age² < 0.001<br>Year < 0.001<br>Line–age² x year < 0.001

Table 6. Residual Pearson product-moment correlation coefficients between Gompertz–Laird growth curve parameters and breast meat quality traits by line.

<table>
<thead>
<tr>
<th>Line³</th>
<th>Growth parameter</th>
<th>pHu</th>
<th>CL</th>
<th>M/W</th>
<th>He</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGL</td>
<td>BW_SECURE</td>
<td>0.12</td>
<td>−0.26*</td>
<td>0.00</td>
<td>−0.08</td>
</tr>
<tr>
<td>POI</td>
<td>0.16</td>
<td>−0.24*</td>
<td>−0.07</td>
<td>−0.10</td>
<td></td>
</tr>
<tr>
<td>Dgmax</td>
<td>0.16</td>
<td>−0.24*</td>
<td>0.22*</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>SGD</td>
<td>BW_SECURE</td>
<td>0.06</td>
<td>−0.11</td>
<td>0.23*</td>
<td>−0.05</td>
</tr>
<tr>
<td>POI</td>
<td>0.17</td>
<td>0.01</td>
<td>0.11</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>Dgmax</td>
<td>−0.16</td>
<td>−0.36**</td>
<td>0.06</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>FGL</td>
<td>BW_SECURE</td>
<td>0.21</td>
<td>−0.32*</td>
<td>0.28*</td>
<td>0.19</td>
</tr>
<tr>
<td>POI</td>
<td>0.16</td>
<td>−0.05</td>
<td>0.20</td>
<td>0.17</td>
<td></td>
</tr>
<tr>
<td>Dgmax</td>
<td>0.29*</td>
<td>−0.06</td>
<td>0.03</td>
<td>0.14</td>
<td></td>
</tr>
</tbody>
</table>

Discussion

In the present experiment, the effects of growth rate and growth potential on breast meat quality and color of chickens were investigated. The experimental design allowed partly accounting for confounding variables (age and body weight) by applying an additional (lower) slaughter age to broilers. Studies on the effect of selecting for growth performance on meat quality of poultry species, which have been conducted before, were either based on comparison at similar live weight (e.g., N’dri et al., 2007), which corresponds well to practical scenarios but implies that the age of slow-growing chickens at slaughter is markedly increased, or at an equal chronological age of chicken strains (e.g., Berri et al., 2001; Lonergran et al., 2003; Sandercock et al., 2009) and turkey lines (Fernandez et al., 2001; Werner et al., 2008), accepting a wide range in body weight.

The broilers could exploit their genetic potential for growth performance and carcass quality. In spite of large variability in growth and carcass traits among individuals at low numbers of observations, they clearly outperformed the slow-growing lines and attained significantly increased body weights at an equal slaughter age as well as markedly

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* a–e: within a column, different letters indicate significant differences between treatments (P < 0.05).
* x, y: within a row, different letters indicate significant differences between years (P < 0.05).
* Combination of chicken line (SGL, slow-growing light-skinned with n = 80; SGD, slow-growing dark-skinned with n = 59), and slaughter age.
* Back-transformed values are presented; pairwise comparisons were based on the log-transformed response.
* Data presented as least squares means ± standard error.
increased breast muscle yields. The superior growth performance of FGL birds compared to both slow-growing lines was also reflected in the Gompertz–Laird growth curve parameters with the exception of the age at inflexion. Compared to traditional chicken lines, e.g., those analyzed by Moula et al. (2013), the slow-growing experimental lines used in this study were only slightly younger at inflexion and had similar asymptotic weights, while the main difference was represented in the increased growth rate of the latter. Compared with this, the broiler’s growth profile was characterized by a further increased maximum daily gain and by an additionally elevated magnitude of the growth curve.

4.1 Effects of line and slaughter age on the ultimate pH of breast meat

In the present study, differences in ultimate pH between fast- and slow-growing lines depended on the confounded effects of age and/or body and breast muscle weight. Thereby, broilers at an age of 4 weeks revealed lower ultimate pH values than broilers slaughtered at 7 and 10 weeks, the slow-growing lines being intermediate. In agreement with the results of the present study, Baéza et al. (2012) reported that the ultimate pH of commercial broilers increased with slaughter age. Berri et al. (2001) found an increased ultimate pH for the breast muscle of a heavier fast-growing line (commercial selected line) compared with their lighter unselected counterparts (commercial control line). Ultimate pH values for broilers were significantly increased compared to slow-growing chickens when compared at similar body weight (approximately 2 kg) (N’dri et al., 2007), and for broilers compared to Leghorn chickens at both equal age and weight (approximately 1.5 kg) (An et al., 2010). No genotype effect on pH values was found comparing slow- and fast-growing chicken strains at the same chronological age by Lonergan et al. (2003). Finally, ultimate pH was even elevated for slow-growing lines compared with broiler strains slaughtered at 8 weeks of age (Sandercock et al., 2009), and for a medium-growing line compared with a fast-growing strain slaughtered at 81 days of age (Sirri et al., 2011). Berri et al. (2007) detected a positive genetic relationship between myofiber diameter and ultimate pH, which is possibly rather related to the reduced glycolytic potential of larger myofibers than to an altered enzymatic activity (Berri et al., 2001), suggesting that variation in the size of myofibers in the breast muscle may account for the differences in ultimate pH detected. Contradictory results between studies can possibly be explained by the relation of the age at slaughter to the age when radial growth of myofibers is accelerated (i.e., age at POI). When slaughtered at an age of 4 weeks, the FGL chickens had just attained about 17% of their mature body weight and had not reached the POI yet, but at an age of 7 and 10 weeks, they had passed this point. In fact, ultimate pH was also positively correlated with $D_{max}$ in FGL chickens, indicating that increasing the maximum growth rate through radial and longitudinal enlargement of myofibers reduces the extent of acidification of breast meat. In contrast, ultimate pH was not associated with maximum growth speed in both slow-growing lines, indicating that ultimate pH and peak growth rate follow a non-linear relationship.

4.2 Effects of line and slaughter age on water-holding capacity of breast meat

The ability of meat to retain water during storage and cooking is an important functional meat quality attribute, with implications for the processing ability and eating experience of chicken meat. Irrespective of the age at slaughter, fast-growing chickens displayed markedly reduced cooking yields. In contrast, the water-holding capacity of raw meat was somewhat reduced for broilers slaughtered at an age of 7 weeks, but it was acceptable for FGL chickens slaughtered at 4 and 10 weeks of age. No differences in drip loss at days three and six of storage between selected and unselected chicken lines (Berri et al., 2001) or in drip and cook loss between a medium- and a fast-growing strain (Sirri et al., 2011) were found. According to Lonergan et al. (2003), cooking losses did not differ when comparing broilers and their crosses with layers and traditional chickens at equal age, but they were significantly increased for the respective purebred slow-growing lines. It is notable that within slow-growing birds high maximum daily gain rates were favorably correlated to cooking yields, which was not applicable for the broilers. However, the growth potential of the broilers, given as $BW_A$, had a favorable association with cooking loss and the expressible moisture of breast meat, indicating that even in fast-growing strains, simultaneous improvements in water retention and growth performance are not precluded but can be achieved by increasing the growth potential rather than the growth speed. A rapid pH fall and high temperatures during the early post-mortem phase can trigger myofiber shrinkage and impair protein functionality, leading to reduced water retention of muscles (Wilhelm et al., 2010). When the reduction in water-holding capacity is associated with pale color and low ultimate pH, the resulting meat could be referred to as PSE-like meat (Woelfel et al., 2002; Wilhelm et al., 2010). However, cooking losses of commercial broilers slaughtered at 7 and 10 weeks of age were increased compared to 4-week-old broilers, despite high ultimate pH values. A recently characterized aberration of breast meat quality from commercial broilers, the white-stripping defect, was, in contrast to the PSE-like condition, associated with both high pH and elevated cooking losses (Mudalal et al., 2014, 2015). It has been suggested that the physiological reason for the white-stripping defect and/or reduced cooking yields is reductions in myofibrillar and sarcoplasmic protein concentrations of breast meat (Mudalal et al., 2014). This could have resulted in less protein-bound and immobilized water and more free water within myofibers (Pearce et al., 2011) causing a reduced ability of the meat from older and/or heav-
ier broilers to retain water during cooking compared to meat from the slow-growing lines.

4.3 Effects of line and slaughter age on color and hemin concentration of breast meat

Color primarily contributes to the appearance of meat products and plays an important role for the purchase decisions of consumers, particularly with respect to cut-up poultry products. Because melanin has a strong impact on meat color in SGD birds, their color values were not analyzed. When compared at equal age, differences in meat color assessed on the dorsal fillet surface of both light-skinned lines were negligible. Yet, the color of the dorsal fillet surface of 4-week-old FGL birds clearly diverged from the SGL chickens and was significantly brighter and yellower, more intense, and exhibited a significantly greater hue angle. Other studies found that slow-growing genotypes revealed darker (Berri et al., 2001; Sirri et al., 2011) but, in contrast to the present results, redder, and yellower breast meat (Berri et al., 2001; Sandercock et al., 2009). According to N’dri et al. (2007), the \( b^* \) values of breast meat of broilers did not differ from a slow-growing line when reared under normal ambient temperatures, but they were increased for broilers at high ambient temperatures. Sirri et al. (2011) reported that \( b^* \) values were not differing between a broiler and a medium-growing line at equal age, but \( a^* \) values were significantly elevated for broiler breast meat. Schneider et al. (2012) observed redness of breast meat of younger broilers was increased compared to older broilers, whereas for \( L^* \) values this trend was reversed. Baéza et al. (2012) found no consistent age-related trend for the redness of breast meat of a commercial broiler. The scattering and refraction of light through the surface and deeper layers of meat are closely related to the extent of pH decline and the associated alterations in the spacing of the myofibril lattice (Swatland, 2008). Thus, the relationship of reduced fillet lightness to increased maximum growth rate observed for the broiler chickens could result from simultaneous changes in ultimate pH values. Chicken breast meat redness is influenced by the myoglobin and hemoglobin concentration in the muscle (Boulianne and King, 1998). Berri et al. (2001) detected lower heme-iron levels in selected chicken lines compared to their unselected counterparts, suggesting that selection on growth could result in declined levels of hemic pigments. In contrast, we did not find differences in hemin concentrations in breast meat of broilers compared to SGL birds. Overall, the differences in color between SGL and FGL chickens slaughtered at an equal age, and in the hemin concentration between all three investigated lines, were small, and they do not suggest a close relationship between growth rate and hemin concentration in chicken breast muscle.

4.4 Potentially confounding factors and implications

In the present work, the year and its interaction with the experimental treatments (line-age combinations) had effects on most growth, carcass and meat quality traits. Altered rearing and (pre-)slaughter conditions may influence meat quality in a genotype-specific manner and have to be critically considered in view of the significant year effect and its interactions with line–age effect. These confounding variables could also be relevant with respect to contradictory results among different studies. However, in the case of the growth and carcass characteristics, the large effect sizes noted for the treatment factor allowed the reproduction of the results in two consecutive years despite the presence of significant interactions. The same applied to the cooking loss of breast meat. For the other functional properties of the breast meat no significant interactions between year and line–age effect were noted. In contrast, except for the lightness of breast meat, clear statements in regard to line–age effects on most of the color parameters were prevented due to small effect sizes and the presence of significant interactions.

Several studies pointed towards a higher stress susceptibility of chicken strains exhibiting high growth rates, as indicated by increased creatine kinase levels (Branciari et al., 2009; Sandercock et al., 2009). Thereby, particularly under conditions of acute heat stress, creatine kinase activity increased in a broiler line compared to layer chickens, possibly resulting in compromised sarcolemmal integrity (Sandercock et al., 2006). Because our experiment was carried out in the summer months, interactions between ambient temperature and line have to be taken into account and could have contributed to the increased cooking losses of the broiler, particularly the extremely high temperatures in July 2013. Altogether, the external factors such as high ambient temperature during rearing and holding, stress-reduced handling (Berri et al., 2005), and early deboning (Mehaffey et al., 2006) could have been somewhat favorable for the expression of meat quality of slow-growing chickens, which has to be considered when interpreting the results.

5 Conclusions

In conclusion, functional breast meat quality varied in certain aspects when comparing slow-growing chicken lines to a fast-growing broiler, but the differences were age- and/or body-weight-dependent. The results suggest that selection on high growth rates, particularly of the pectoral muscle, applied to commercial broilers (i.e., their purebred great-grandparental lines), could be primarily associated with increased pH when the body weight of the birds reaches about 40 to 60% of their growth potential and, possibly, also with impaired water retention of meat during cooking. This situation resembles the recently described white-striping defect of poultry meat. However, within each of the investigated chicken lines, no unfavorable correlations of growth
curve parameters with breast meat quality were detected. This contradicts the statement that an increased growth rate is per se detrimental for meat quality. Interestingly, the correlation of ultimate pH and cooking loss with peak growth rate was either significant for the fast-growing line or both slow-growing lines, pointing towards a non-linear relationship of these variables. Thus, breast meat functionality in fast-growing broilers could still be safeguarded by breeding birds for high growth potential, albeit this might not necessarily contribute to improved production efficiency and profitability. This study further implicates that factors inherent to the individual bird, such as genotypic growth rate and growth potential, are relevant for the expression of meat functionality, but the interactions of line with slaughter age and the conditions during rearing, slaughtering, and processing have to be carefully considered. This was exemplified by the often highly significant interactions with year effects.

Data availability. The data sets used and/or analyzed during the current study are available upon request from the corresponding author.

Author contributions. PCM and AVZ developed the concept and design for this study. The methods for data collection were chosen by PCM and AVZ. Data collection was executed by PCM. PCM analyzed the data and prepared the manuscript with contributions from AVZ.

Competing interests. The authors declare that they have no conflict of interest.

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