Embryonic development of the chick

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Embryonic development of the chicken starts in the oviduct of the hen and continues in the incubator.

Fertilization---differentiation---growth---maturation
Embryonic development of the chicken starts in the oviduct of the hen and continues in the incubator.

Contents

• Early development in the hen

• Development during incubation
  - the early- and late-embryo
  - the extra-embryonic tissues
Embryonic development starts during egg formation: fertilization

Ovulation: release unfertilized oocyte in the infundibulum (within 15 min)

Fertilization: fusion of sperm and oocyte: one-cell embryo
The avian embryo: development in the oviduct

First cleavage divisions after fertilization
The avian embryo: cleavage divisions in the oviduct

M. Duval (1889)
From Gastrulation: From Cells to Embryo
© 2004 Cold Spring Harbor Laboratory Press
Chapter 15, Figure 2
Embryonic development of the chicken: differentiation

- Embryonic development is characterized by the generation of specialized cells form the undifferentiated cleavage cells
Differential gene expression: in each cell RNA is synthesized specific for that cell type. Only a small percentage of the total genome is expressed

Differential gene expression is induced by:
- Cell-environment interactions
- Cell-cell interactions
Question:
• Which (inductive) factors are involved in differential gene expression during embryogenesis of the chicken?
Factors involved in differential gene expression:

- Embryonic factors
  - cell-cell interactions
  - inducer molecules

- Extra-embryonic (environmental) signals
Embryonic development of the chicken: differentiation

• cell-cell interactions

Source: Gilbert 2006

FIGURE 6.7 Regional specificity of induction in the chick. When cells from different regions of the dermis (mesenchyme) are recombined with the epidermis (epithelium), the type of cutaneous structure made by the epidermal epithelium is determined by the original source of the mesenchyme. (After Saunders 1980.)
Embryonic development of the chicken: differentiation

- **Inducer molecules** (morphogens)
Embryonic development of the chicken: differentiation

- Environmental inducing factors: *gravity* during shell formation

Source: Gilbert 2006
Embryonic development of the chicken: differentiation

- Environmental inducing factors:

  Induction of the head to tail axis during formation of the shell
Embryonic development of the chicken: differentiation

Differential gene expression in the blastoderm before incubation:

*Goosecoid* gene expression in the unincubated egg
Conclusion:
• future function of embryonic cells is induced and determined during shell formation in the oviduct
Consequences for hatching egg quality:
- normal induction of embryonic cells
- nutrients in yolk and albumen optimum
The avian embryo: consequences for hatching egg quality

Embryonic stage at oviposition?

• New approach in practice: pre-storage incubation
Consequences for hatching egg quality:
• nutrients in yolk and albumen optimum
• embryonic stage resistant to egg-handling

Stage XII
(Eyal-Giladi and Kochav, 1975)
The avian embryo: consequences for hatching egg quality

Questions from the practice:
• Embryonic stage at oviposition?
• New approach in practice: pre-storage incubation
Questions from the practice:
• Embryonic stage at oviposition?
The avian embryo: consequences for hatching egg quality

**Hypothesis 1:** pre-storage incubation stimulates development of the embryo to the more resistant embryonic stage XII.

Today I often find: Stage IX-Xv (broilers)
The avian embryo: consequences for hatching egg quality

**Hypothesis 2**: Short Periods of Incubation During Egg Storage (SPIDES) increase liveability of embryonic cells during long term storage.

Ref. Dymond et al. 2013
Conclusion

The **unincubated embryo** (30-60 $10^3$ cells):

- Fate of embryonic cells has been determined
- Blastoderm measures 3-5mm
Contents

• Early development in the hen

• Development during incubation
  - the embryo
  - the extra-embryonic tissues
Embryonic development of the chick: differentiation phase

• If we start incubation (embryo) temperature increases and development of the blastoderm continues!!
Embryonic development of the chick: differentiation phase

- Embryonic cells migrate (arrow) after embryonic temperature reached incubation temperature!!

Mesoderm

Ectoderm

Endoderm
Embryonic development of the chick: 1st day of incubation

- A primitive streak (PS) and head-fold are visible in the embryo

- Sub-embryonic fluid forms a concentric ring around the embryo
Embryonic development of the chick: 2\textsuperscript{nd} of incubation

- Head and heart structures are formed
- First signs of blood ring
- Sub-embryonic fluid formation is visible in the yolk
Embryonic development of the chick: 2nd of incubation

- Head and heart structures are formed
- Left-right differentiation

breed: layer
breed: broiler
Embryonic development of the chick: day 3 of incubation

- Blood ring (area vasculosa)
- Heart beats
- Head is turned to the right
Embryonic development of the chick: day 3 of incubation

• Blood ring (area vasculosa) after storage of eggs

Embryos 60 hr of age

Stored 14 days  Not stored 14 days  Stored 14 days
Embryonic development of the chick day 3 of incubation

- The embryonic ovary (gonad) develops during embryonic development from day 3 of incubation onwards.
Embryonic development of the chick: day 4 of incubation

- Embryo turned to its left side
- Wing and leg buds develop
- Eye pigmentation: distinct
Embryonic development of the chick: day 4 of incubation

- Embryo turned to its left side
- Wing and leg buds develop
Embryonic factors involved in differential gene expression:

- Inducer molecules (morphogens)

Source: Gilbert 2006
Embryonic development of the chick: day 5 of incubation

- First three toes are visible
- Elbows and knees develop
- First active movements of trunk
Embryonic development of the chick: day 5 of incubation

- First active movements of trunk
Embryonic development of the chick: day 6 of incubation

- Area vasculosa covers 75% of yolk sac
- Albumen proteins are concentrated in the sharp end of the egg
- Volume SEF maximum

6th day
Embryonic development of the chick: day 6 of incubation

- Formation of subembryonic fluid: redistribution of water from albumen to the area below the blastoderm/embryo

![Diagram showing pH levels](image)
Embryonic development of the chick: extra-embryonic fluid compartments

Figure 3. The pattern of changes in the mass of the embryo, yolk and albumen, and in the volume of the fluid compartments, of the developing fowl egg. Data from Romanoff (1967).
Embryonic development of the chick: extra-embryonic fluid compartments

Figure 3. The pattern of changes in the mass of the embryo, yolk and albumen, and in the volume of the fluid compartments, of the developing fowl egg. Data from Romanoff (1967).
Embryonic development of the chick: extra-embryonic fluid compartments

- Incubation management (turning, temperature, relative humidity) supports normal development of embryonic and extra-embryonic structures
Embryonic development of the chick: day 7 of incubation

- Egg tooth and comb appear
- Digits and toes are visible
- Legs move
- First eyelid and independent limb movements
Embryonic development of the chick: day 10 of incubation

- The rhythmic contractions of amniotic muscles rock the embryo in the amniotic fluid
- Feather follicles are visible
- Toes are now completely separated
Embryonic development of the chick: day 10 of incubation

- The rhythmic contractions of amniotic muscles rock the embryo in the amniotic fluid.
Embryonic development of the chick: day 11 of incubation

- Scales can be recognized on legs
- First feathers
- Volume of amniotic cavity maximum
Embryonic development of the chick: extra-embryonic fluid compartments

Figure 3. The pattern of changes in the mass of the embryo, yolk and albumen, and in the volume of the fluid compartments, of the developing fowl egg. Data from Romanoff (1967).
Embryonic development of the chick: day 13 of incubation

- Head in yolk sac
- Metabolic heat production exponentially
- Lipid transport by yolk sac accelerates
Embryonic development of the chick: day 13 of incubation

Layer embryo differs from broiler embryo

- Metabolic heat production exponentially
- Lipid transport by yolk sac accelerates

![Graph showing oxygen consumption over incubation time for different breeds of chicks.](image)
Embryonic development of the chick: day 13 of incubation

Layer embryo differs from broiler embryo

- Metabolic heat production

After Janke et al, 2004
Embryonic development of the chick: day 13 of incubation

Layer embryo differs from broiler embryo

- Embryonic growth exponential

After Sato et al, 2006
Embryonic development of the chick: day 15 of incubation

- The embryo continues to grow
- Activity is reduced
- Body covered with feathers
- Maturation of functional physiological control circuits
Embryonic development of the chick: day 16 of incubation

- Metabolic heat production maximum
Embryonic development of the chick: day 16-18 of incubation

- Metabolic heat production reaches the plateau phase

![Graph showing metabolic heat production across different incubation times and species](image-url)
Embryonic development of the chick: day 18 of incubation

- Head under right wing
- Beak towards air cell
- Oxygen consumption in plateau phase
Embryonic development of the chick: the hatching process

day 19-20 of incubation

- Chorio-allantoic membrane loses functionality
- Lungs are activated
- Yolk sac fully absorbed in body cavity
Embryonic development of the chick: day 19-20 of incubation

Maturation of physiological systems:

- Hatching muscle
- Mobilization of glycogen
- The thermo-regulatory system
- Digestive tract
Embryonic development of the chick: day 19-20 of incubation

• This embryonic stage is the sensitive phase for epigenetic adaptation:

  Maturing physiological systems can be trained by external triggers
Epigenetic adaption: after Tzschentke, 2009:

Developing embryo pre-programmed by genetic instructions → Long-lasting modification of the pre-determined adult phenotype via changes in gene expression.

Environmental influences changes
- Hormone concentration
- Transmitters/neuropeptides
- Cytokines

Critical phase
Embryonic development of the chick: day 19-20 of incubation

Maturing physiological systems can be trained by external triggers for long term adaptations

Example of temperature training
• lowers metabolism with long term effects on feed conversion rates
Conclusion: embryonic development of the chick is a complex process

Fertilization---differentiation---growth---maturation
Thank you

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