

13. DAY 1 QUESTIONS

DURATION : 08:33

STUDY SHEET

COURSE SUMMARY

In this video, we delve into embryonic development, focusing on the yolk sac and its indispensable role in nutrition and umbilical cord formation. Broadening to the dynamics of the digestive and glandular systems offers a wider understanding of the early stages of life, and the importance of hormonal axes such as the hypothalamic-pituitary axis is revealed. Practical methods for releasing congestion in various bodily systems are presented, while highlighting the importance of movement and flexion in embryonic growth. Explore the links between anatomical structures and harmonious development to optimise your osteopathic and support practice.

EMBRYONIC DEVELOPMENT AND INTEGRATED SYSTEMS

The **yolk sac** plays a crucial role as a **reserve of nutritional information** at the beginning of embryonic development. As the embryo grows, this sac regresses and integrates with the **embryonic pedicle** to form the **umbilical cord**. While this process may seem complex, it is essential to understand that the yolk sac also contributes to the development of the **intestinal system**.

Embryonic growth is marked by **significant growth** in the brain, while the **digestive system** develops later. However, it is fundamental to note that the digestive system is precocious in its role, as it first depends on the **maternal digestive system**. Furthermore, the appearance of the **glandular system** precedes that of the **nervous system**, highlighting the vital importance of the glandular and digestive systems.

The **hypothalamic-pituitary-thyroid-adrenal axis** is a central element in hormonal regulation, particularly in women, who are influenced by **lunar cycles** of approximately 28 days. Treating hormonal imbalances often involves releasing **congestion phases** in various systems, such as the cervical, thymic, or hepatic systems. Understanding the **biofeedback** of systems is essential for comprehending these interactions.

Embryonic development also manifests through specific **anatomical structures**. For example, the **angle of Louis**, formed by the meeting of the **manubrium sternum** and the sternal bars, represents a memory of embryonic **flexion**. This flexion is crucial for the dynamic balance of the **mediastinum**, the space between the lungs.

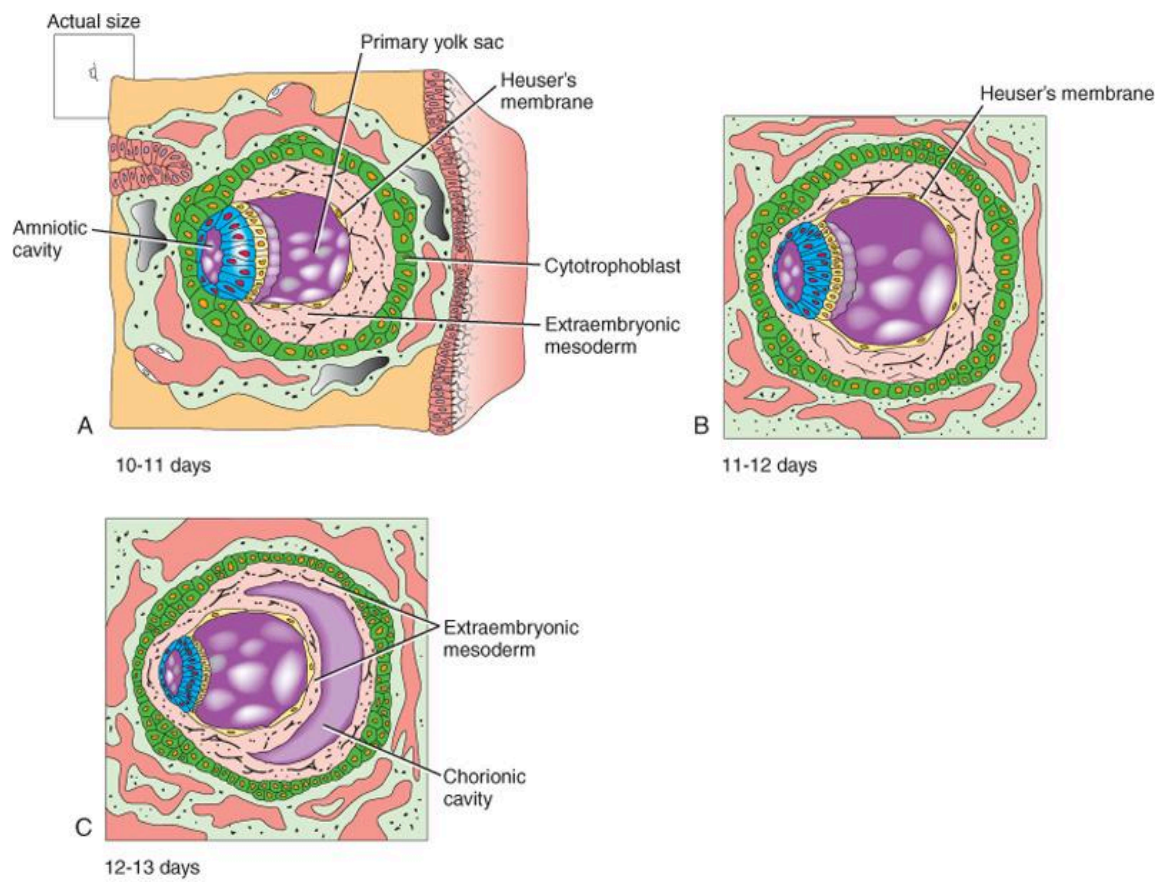
The **xiphoid process**, which develops later, is linked to the integration of the **caecum** into the right iliac fossa, marking the terminal phase of the formation of the colonic frame. Intestinal development involves a **270-degree counter-clockwise rotation movement**, integrating the caecum into the right iliac fossa.

Sternal deformities can indicate imbalances or genetic influences, while intestinal development is orchestrated by a **mesenteric vascular axis**. This process is also linked to cerebral dynamics and the development of the **upper limbs**.

The movement of flexion and extension is essential for embryonic growth. The **notochord** generates a **wave** that creates the **neural tube**, essential for development. This neural tube, in turn, promotes the coiling and lengthening of the embryo.

Red blood cells and **gonads** are key elements that emerge from this growth dynamic. Sometimes, individuals may encounter **blockages** in their development, which requires an approach to release these knots and restore the **probability** of their evolution.

This developmental dynamic is a **kinetic biodynamic**, connecting the brain and lines of force to the durameral axes and branchial arches. All of this impacts the **sphenobasilar symphysis**, a crucial point in embryonic development. Understanding these processes is essential for comprehending the complexity of human development.



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FIG. — Early embryonic development

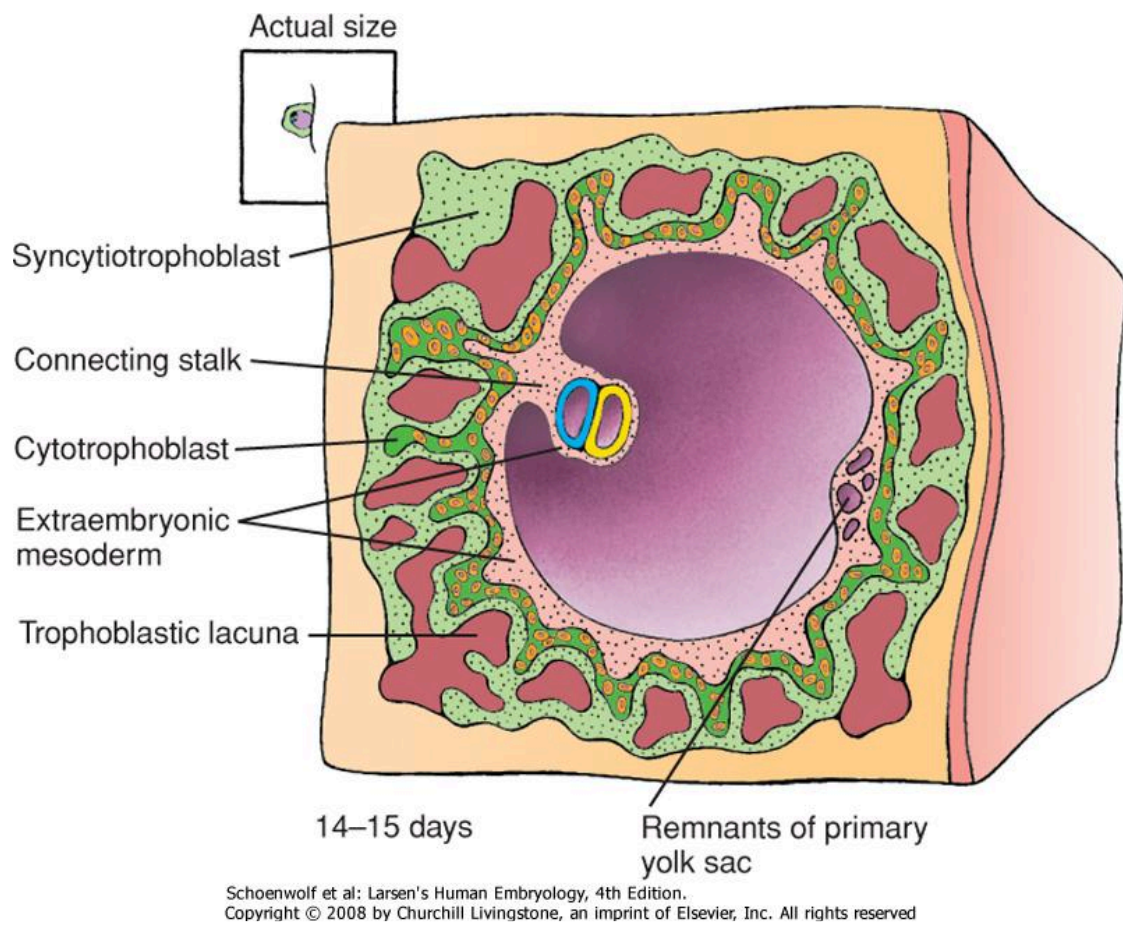
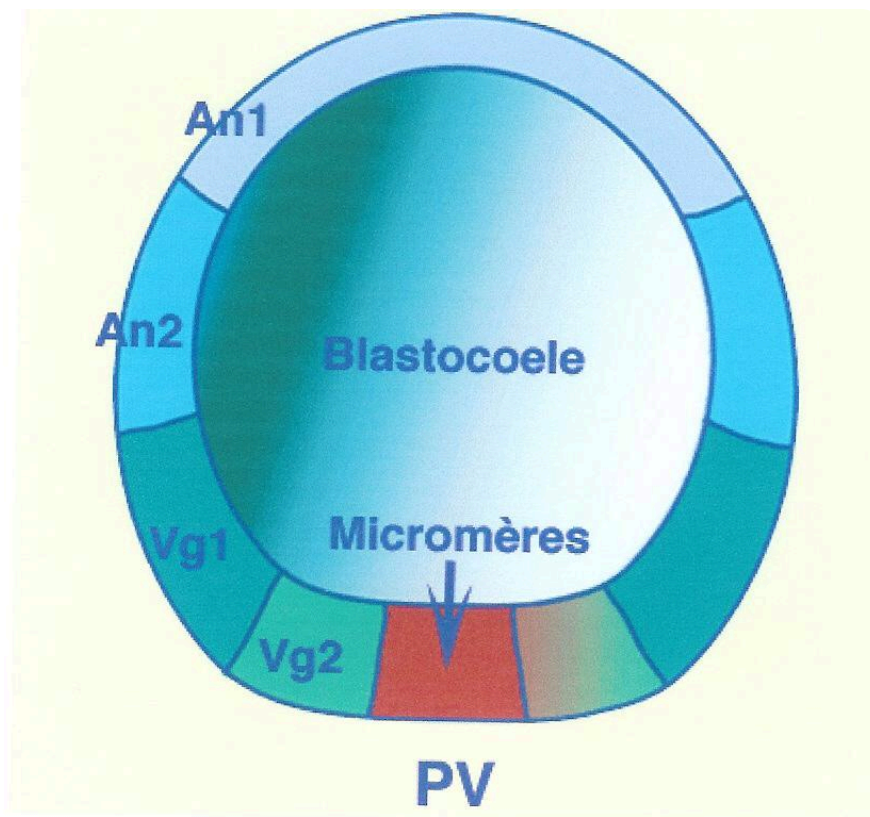


FIG. — Embryo 14-15 days



An1: Animal 1; An2: Animal 2; Vg1: Végétatif 1; Vg2: Végétatif 2; PA: Pôle Animal; PV: Pôle Végétatif.

FIG. — Sea urchin blastula

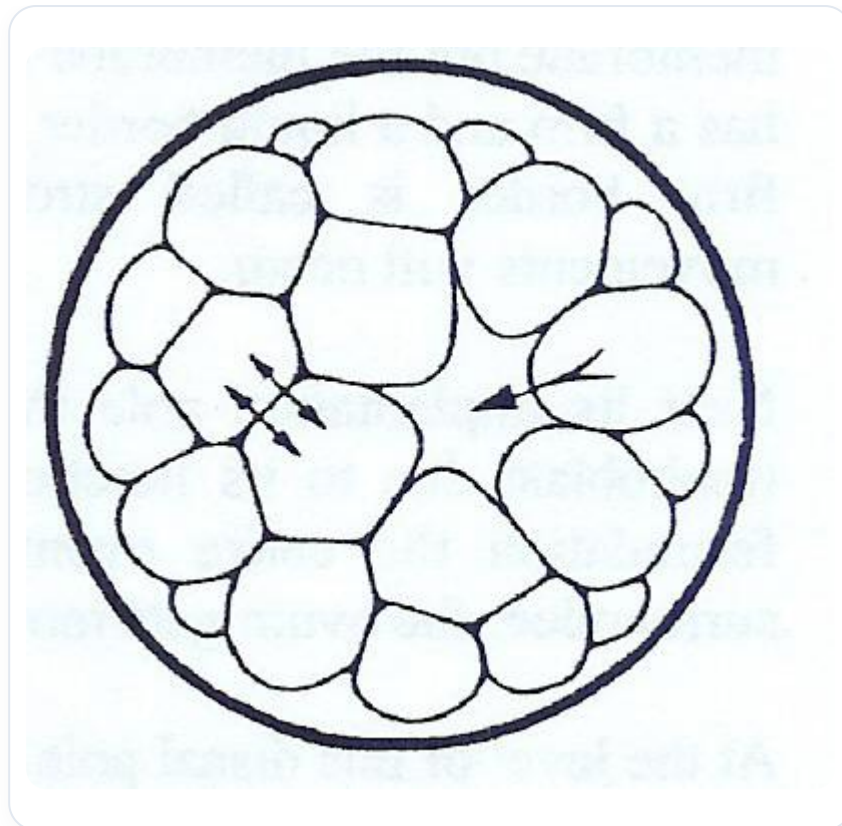
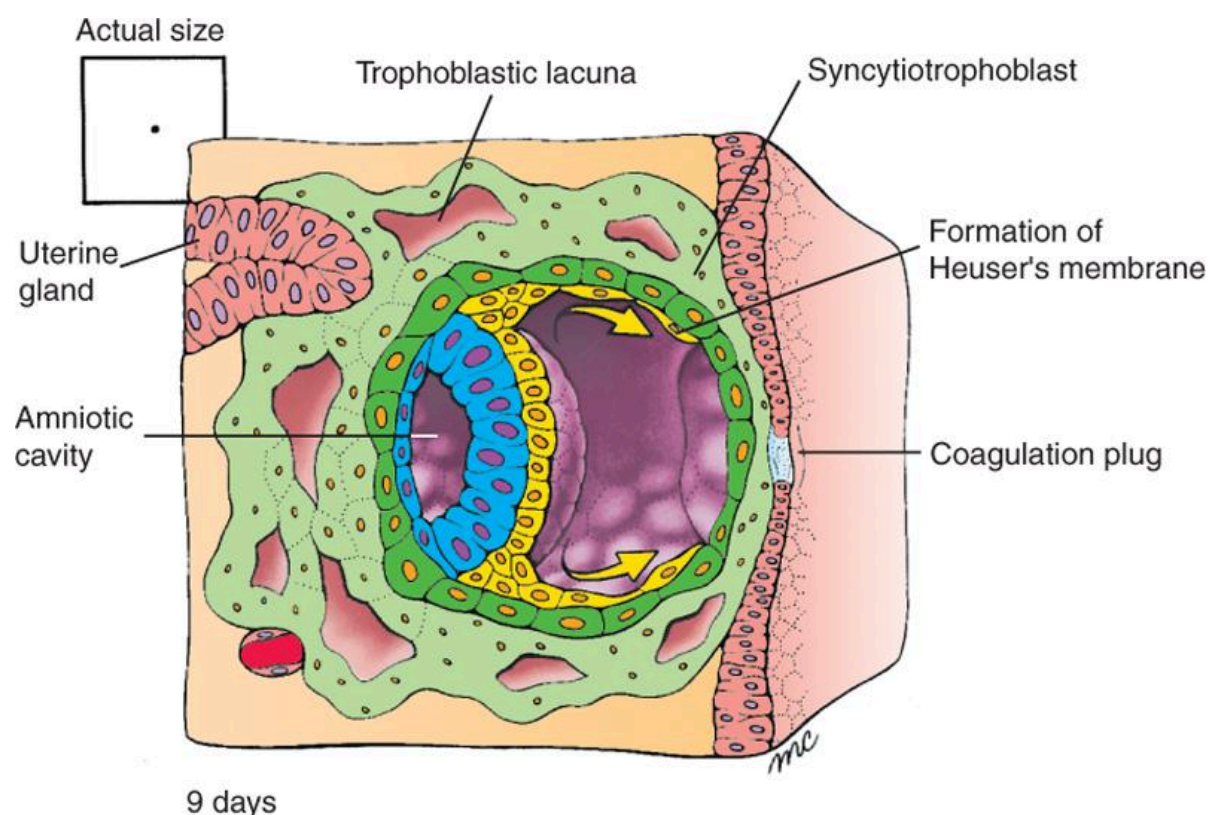


FIG. — Blastocoel and cells



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FIG. — Human implantation 9 days

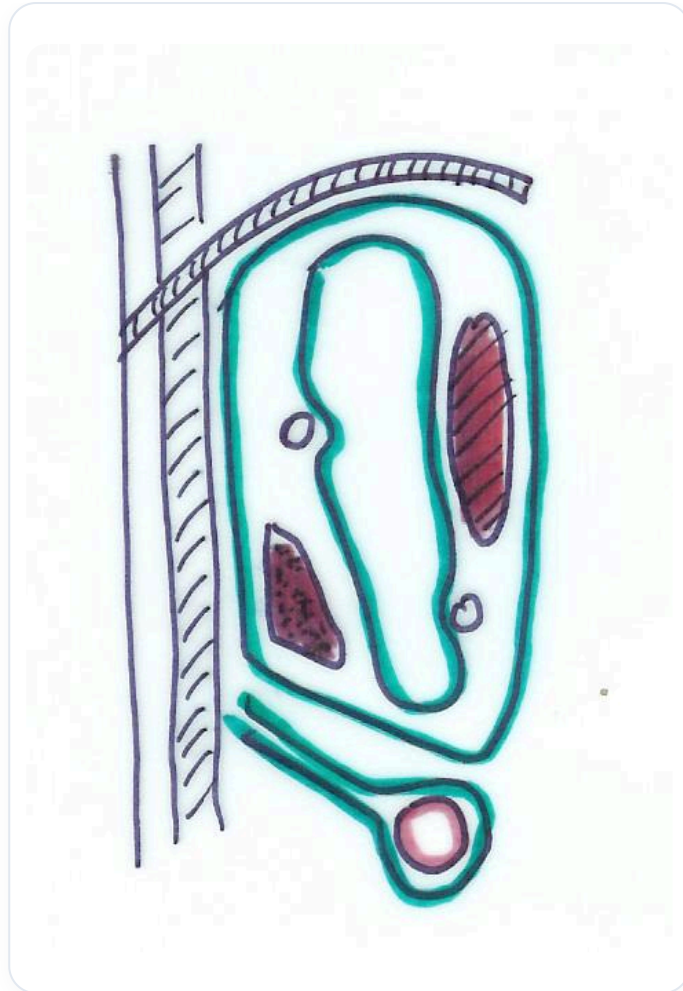


FIG. — Kidney cross-section

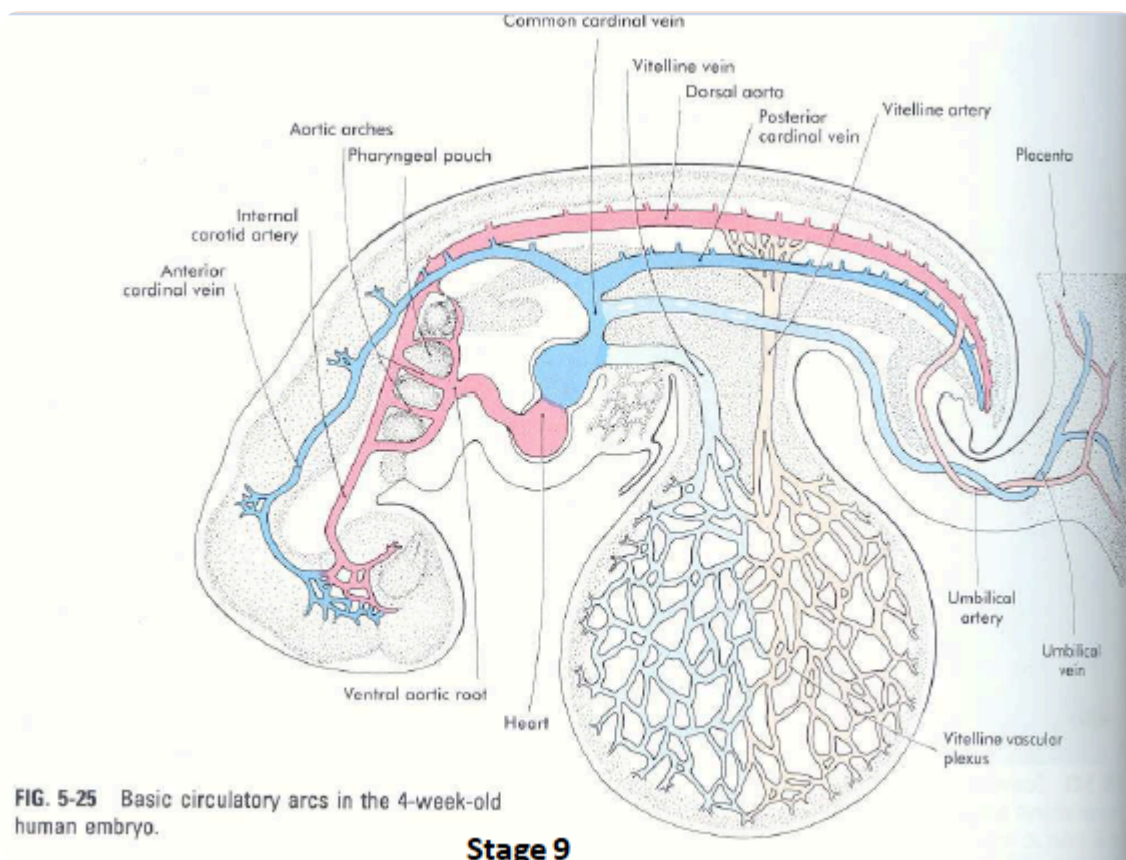


FIG. — Embryonic circulation 4 weeks