

19. QUESTION D1: ORIENTATION OF THE WAVE IN THE AXIAL PROCESS

DURATION : 02:00

STUDY SHEET

COURSE SUMMARY

In this video, we explore the wave-like motion between the amniotic cavity and the vitelline cavity during phase 1 of embryonic development. This movement, where the amniotic cavity moves forwards and the vitelline cavity moves backwards, creates an S-shaped dynamic and marks the beginning of a process of infusion and permeation of essential information for the embryonic cells. The implications of this movement are crucial, particularly during nidation, where the cells of the embryonic knob receive nutrients and trophic information, allowing them to grow rapidly and develop a new polarity. This session highlights the complex interaction between movement, nutrition, and embryonic development, offering keys to a better understanding of ontological processes.

WAVE ORIENTATION IN THE AXIAL PROCESS

Between the **amniotic cavity** and the **vitelline cavity**, a **wave** movement occurs. The movement of the amniotic cavity is directed forwards, while that of the vitelline cavity is directed backwards. This movement should be considered in relation to the **pedicle**.

The question arises: does this movement align with the orientation of the country? At some point, it is an **impulse**.

The forward movement of the amniotic cavity, combined with the vitelline vesicle moving less rapidly at that moment, gives the impression of a backward movement. This phenomenon creates a wave, marking the beginning of an **S-shape**. This constitutes **phase 1**.

This movement is linked to **permeation**, to **infusion**, which are methods of information diffusion. It involves a **trophic** input, a **metabolic** substrate that arrives.

In this phase, I remain along the membrane and am in permeation. I send nutrients between the cells. From time to time, I come to nourish my apparatus.

This **nourishment** implies movement. However, initially, the force will be primarily directed towards the apparatus. This is due to its original, anterior position.

At the time of **nidation**, it can be said that when I enter the mucosa, the cells of the **embryonic knob** are the first to receive trophic information. They are already predisposed to develop more rapidly. These cells are more central and smaller, allowing them to attract more information. This represents a new **polarity**.