

05. NOTOCHORDAL INFLUENCE

DURATION : 03:50

STUDY SHEET

COURSE SUMMARY

This video explores the essential role of the notochord in embryonic development, particularly its influence on the neural tube through S-hatch sonetic systems, crucial elements such as 40A and 40T. Students will learn how the notochord emits electromagnetic signals that act as a GPS for organ formation, utilising nutrients such as beta-carotene and retinoic acid. Through the observation of cellular dynamics and lateralisation, this video highlights the importance of perceiving the notochord not only as a structure but as an essential function for embryonic organisation, playing a key role in the formation of the brain and eyes.

INFLUENCE OF THE NOTOCHORD ON EMBRYONIC DEVELOPMENT

The **notochord** plays a crucial role in embryonic development, particularly influencing the **neural tube**. It is essential to understand that this notochord emits signals, called **S-hatch sonetic systems**, which include elements such as **40A** and **40T**. These induction phenomena are significant, especially concerning **beta-carotene** and **vitamin A**, which are integrated with 40T and are vital for the development of the **eye**. **Retinoic acid** is also important at this stage, involving large genes.

Imagine a central axis around which the neural tube develops. This notochordal axis provides information via an **electromagnetic field** of position, acting like a **GPS** for the surrounding cells, which leads to the reaction of various **proteins**. For example, the eyes will develop at a precise location, while other parts, such as the feet, will form at other locations. The information received in relation to the midline varies according to space and time.

The electrical field emitted by this notochordal axis extends between left and right, as well as between front and back. Upon entering the **nodal flow**, moving cells are observed, similar to falling snow, with cilia rotating around the axis of the notochord. This dynamic allows micro-information to be transmitted to the left, contributing to the **lateralisation** of the embryo.

It is important to note that there is no symmetry, but rather **harmony** in the structuring of genetic information in relation to the notochord. If cells are considered as **molecules**, then **proteins** will be produced and released. This information comes from the **genome**, which

activates various genes according to space-time, particularly within the framework of **sonetic edges** and **PAX space-time**.

It is crucial to understand that the notochord is not simply a structure, but a **function**. This distinction is fundamental: perceiving the notochord as a function allows for an understanding of its forces and responses, which is essential for the organisation of the **brain** and the **eye**.