

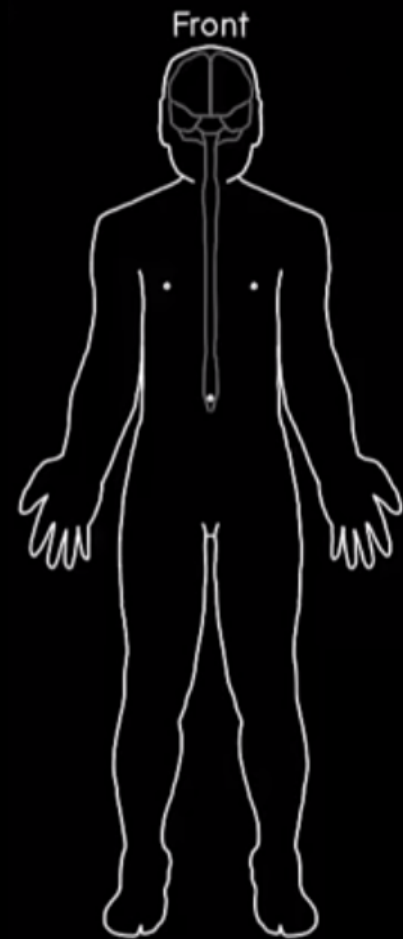
introduktion

# **NERVESYSTEMET**

**CENTRALNERVESYSTEM  
og  
PERIFERE NERVESYSTEM**

# Nervesystem

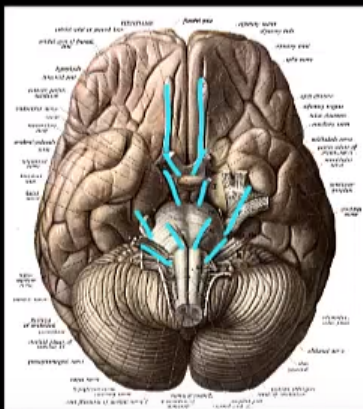
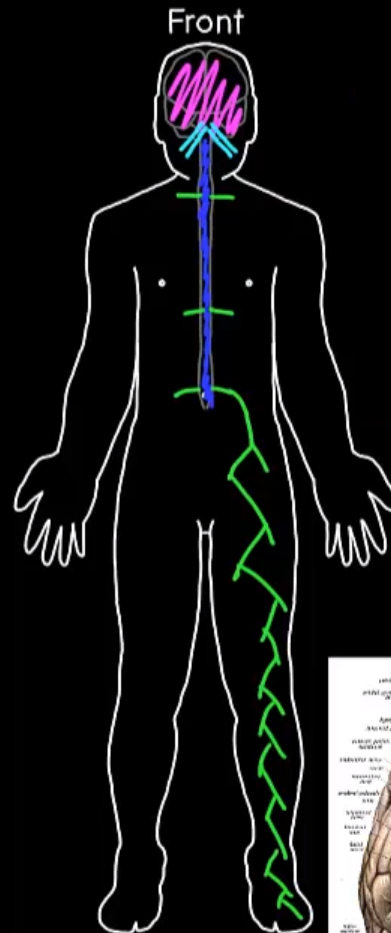
- Centrale



- Perifere

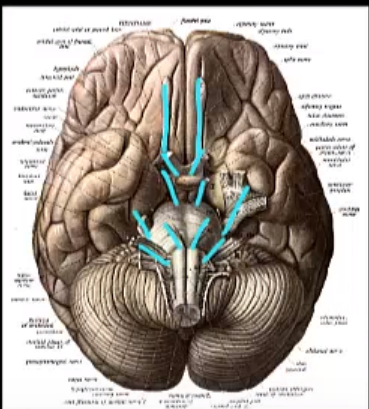
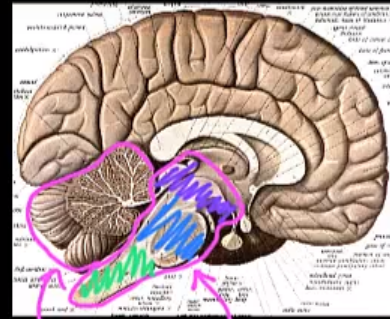
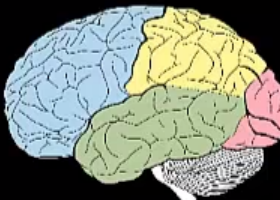
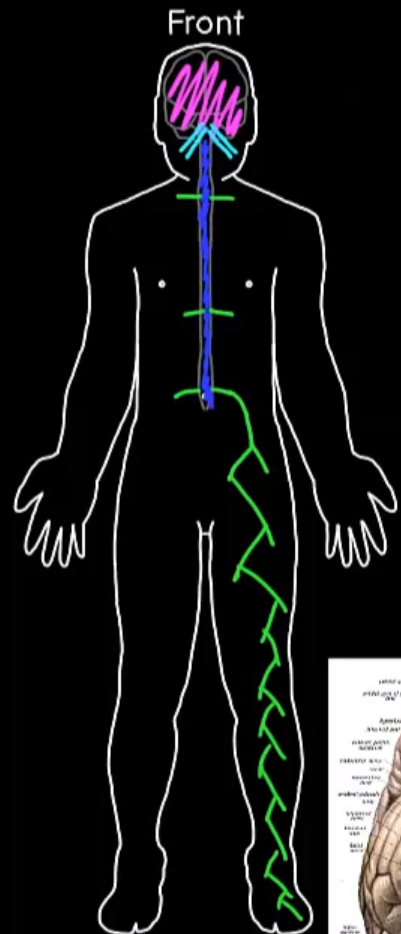
# Nervesystem

- Centrale
    - Hjerne
    - Rygmarv
  - Perifere
    - Hjernenerver
    - Spinalnerver



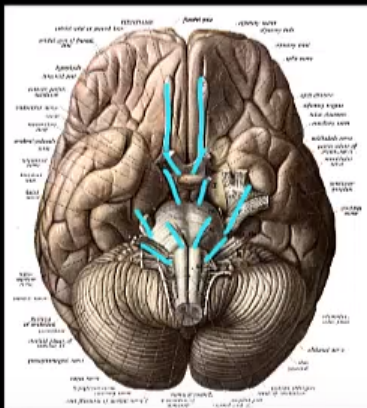
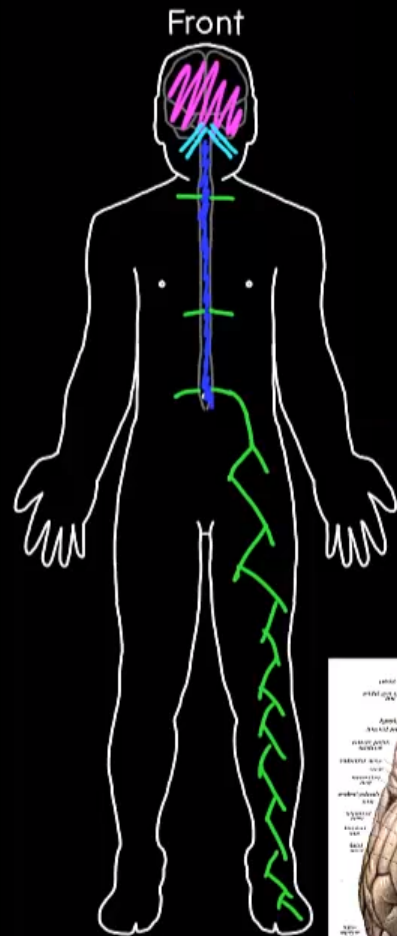
# Nervesystem

- Centrale
  - Hjerne
  - Rygmarv
- Perifere
  - Hjernenerver
  - Spinalnerver

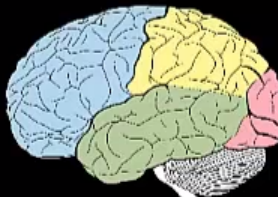


# Nervesystem

- Centrale
    - Hjerne
    - Rygmarv



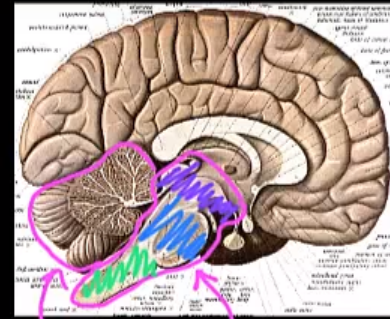
- Perifere
    - Hjernenerver
    - Spinalnerver



# Encephalon



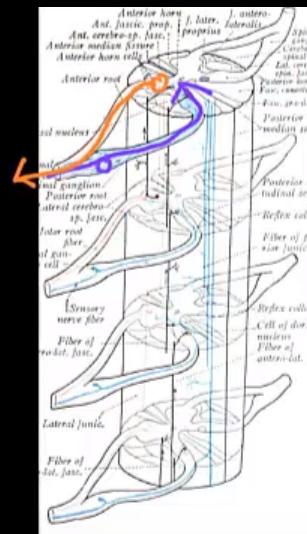
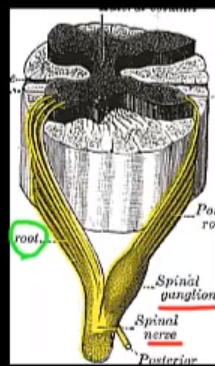
# Hemisfærer



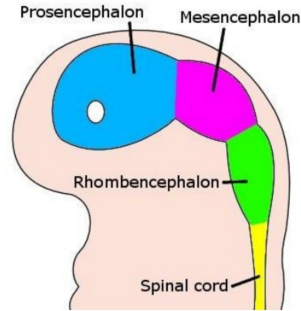
Cerebellum+Hjernestamme

## Afferente neuroner

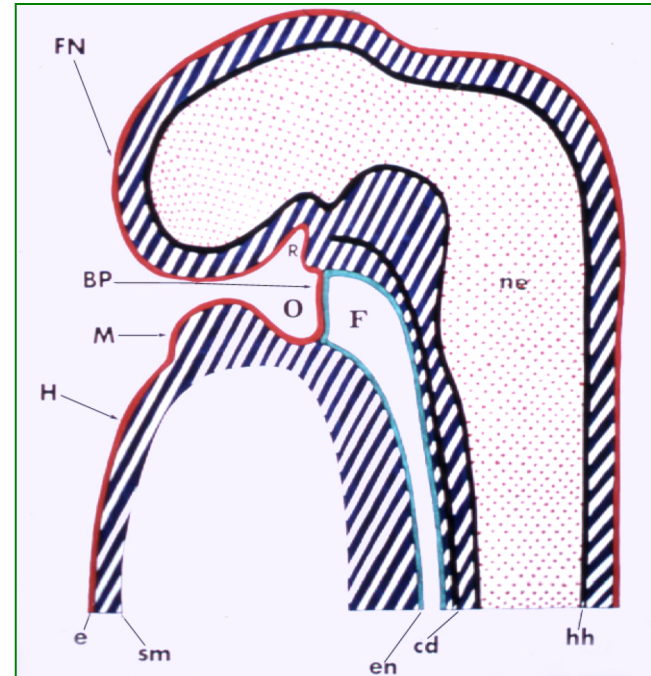
## Efferente neuroner



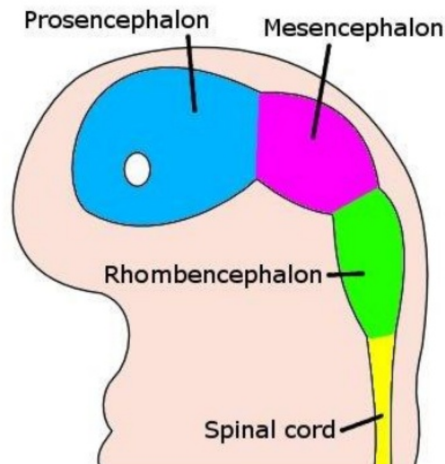
- Neuralrøret
- Hjernens ventrikler
- Hjernestammen
- Rygmarv
- Hjernens hinder
- Limbiske system
- Basale hjerneganglier
- Ledningsbaner
- Autonome nervesystem

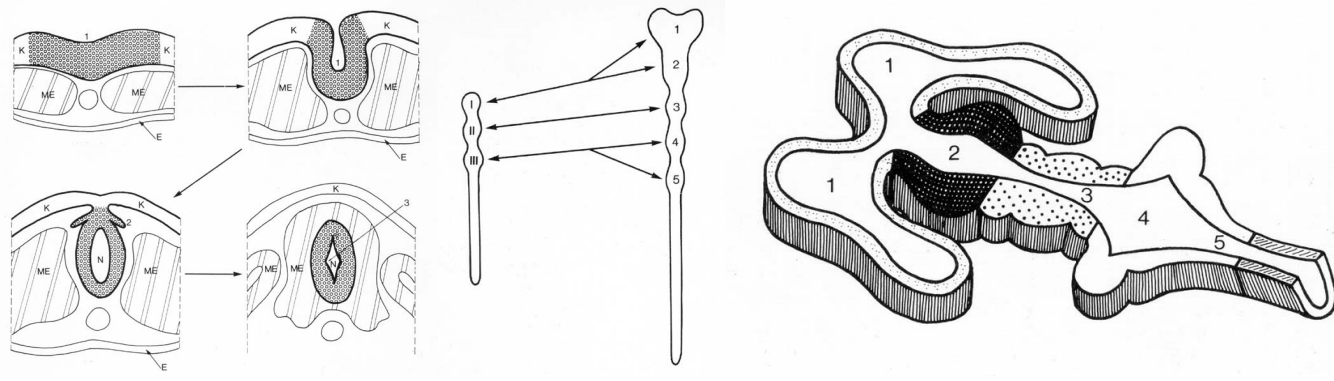


# Mediansnit gennem hovedenden af et foster

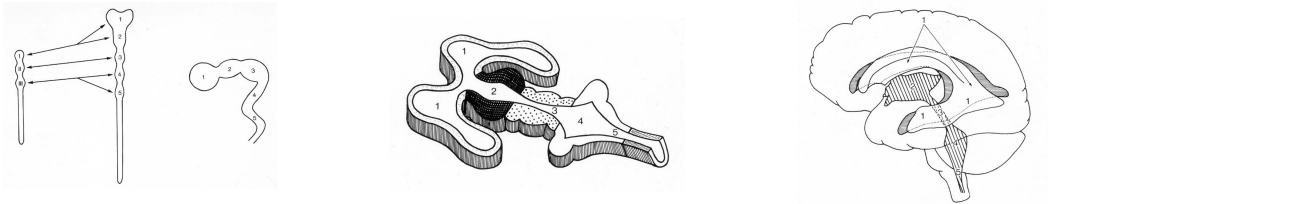


# NEURALRØRETS UDVIKLING





# Hjerneblærernes udvikling



PRIMÆRE HJERNEBLÆRER	SEKUNDÆRE HJERNEBLÆRER	BLIVER TIL HJERNEDEL	INDEHOLDER VENTRIKEL
prosencephalon	telencephalon	telencephalon	1. og 2. lateral
	diencephalon	diencephalon	3.
mesencephalon	mesencephalon	mesencephalon	aqueductus mesencephali
rhombencephalon	metencephalon	pons	4.
		cerebellum	
	myelencephalon	medulla oblongata	4./canalis centralis

# Den officielle indvielse af Aarhus Tandlægeskole 1961

