

# Sistema autonómico

hypothesis act on  $\left\{ \begin{array}{l} \text{autonomous motor system} \\ \text{endocrine system} \\ \text{ill defined system concerned with motivation} \end{array} \right.$

⇒ The cell bodies of autonomic motor neurons are found in enlargements of peripheral nerves called ganglia

By far, there are more neurons from the autonomic nervous system than in the somatic.

$\left\{ \begin{array}{l} \text{Sympathetic} \\ \text{Parasympathetic} \\ \text{Enteric} \end{array} \right. \left\{ \begin{array}{l} \text{controlled by} \\ \text{preganglionic neurons, whose soma are in spinal cord \& brain stem.} \end{array} \right.$

5  $\neq$  between the two  $\left\{ \begin{array}{l} \text{types and locations of end-organs} \\ \text{effects on end-organ} \\ \text{localization of their ganglia} \\ \text{segmental organization of their preganglionic neurons in the spinal cord and brain stem} \\ \text{the neurotransmitters employed by their post-ganglionic neurons.} \end{array} \right.$

Parasympathetic  $\rightarrow$  arise from cranial & sacral zone (S2-S4) \*1  
Sympathetic  $\rightarrow$  thoracic & lumbar. (T1-L3) \*2

\*1 Soma in gray matter, their axons in peripheral nerves through ventral roots

\*2 Most of cell bodies are located in the intermediolateral cell column.