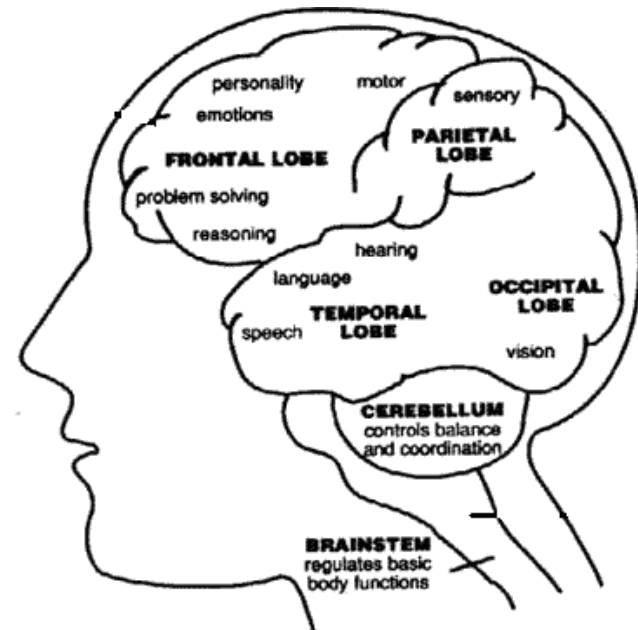
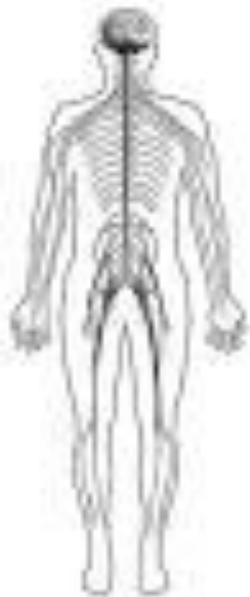



The nervous system



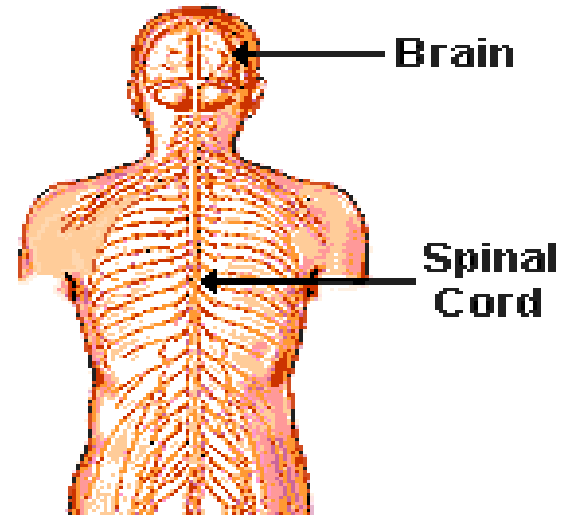


What is the function of the nervous system?

Our survival depends on us being sensitive to our surroundings. We need to be able to detect any changes and be able to respond to them.

What is the nervous system made up of?

- The brain
- The spinal cord
- The nerves (consist of neurons)



The central nervous system (or CNS for short) is made up of the brain and the spinal cord.

NERVOUS SYSTEM



```
graph TD; NS[NERVOUS SYSTEM] --> CNS[1. CENTRAL NERVOUS SYSTEM (CNS)]; NS --> PNS[2. PERIPHERAL NERVOUS SYSTEM]; PNS --> MN[MOTOR NERVES]; PNS --> SN[SENSORY NERVES]; MN --> ANS[3. AUTONOMIC NERVOUS SYSTEM]; MN --> SNS[SOMATIC NERVOUS SYSTEM]; ANS --> SD[SYMPATHETIC DIVISION]; ANS --> PD[PARASYMPATHETIC DIVISION];
```

The diagram is a hierarchical flowchart of the human nervous system. It starts with the 'NERVOUS SYSTEM' at the top, which branches into the 'CENTRAL NERVOUS SYSTEM (CNS)' and the 'PERIPHERAL NERVOUS SYSTEM'. The CNS includes the brain and spinal cord. The PNS is further divided into 'MOTOR NERVES' and 'SENSORY NERVES'. Motor nerves are split into the 'AUTONOMIC NERVOUS SYSTEM' (controlling involuntary muscles and glands) and the 'SOMATIC NERVOUS SYSTEM' (controlling voluntary muscles). The autonomic system is further divided into the 'SYMPATHETIC DIVISION' (fight or flight) and the 'PARASYMPATHETIC DIVISION' (return to normal). A horizontal purple line is drawn across the diagram between the CNS and PNS boxes. On the left side, there are decorative purple and blue circular shapes.

1. CENTRAL NERVOUS SYSTEM (CNS)

Brain
Spinal cord

2. PERIPHERAL NERVOUS SYSTEM

12 pairs cranial nerves
31 pairs spinal nerves

MOTOR NERVES

Conduct impulses from the CNS to the effectors

SENSORY NERVES

Conduct impulses from the receptors to the CNS

3. AUTONOMIC NERVOUS SYSTEM

Conducts impulses from the CNS to the involuntary muscles (smooth muscles and heart muscles) and certain glands

SOMATIC NERVOUS SYSTEM

Conducts impulses from the CNS to the voluntary muscles

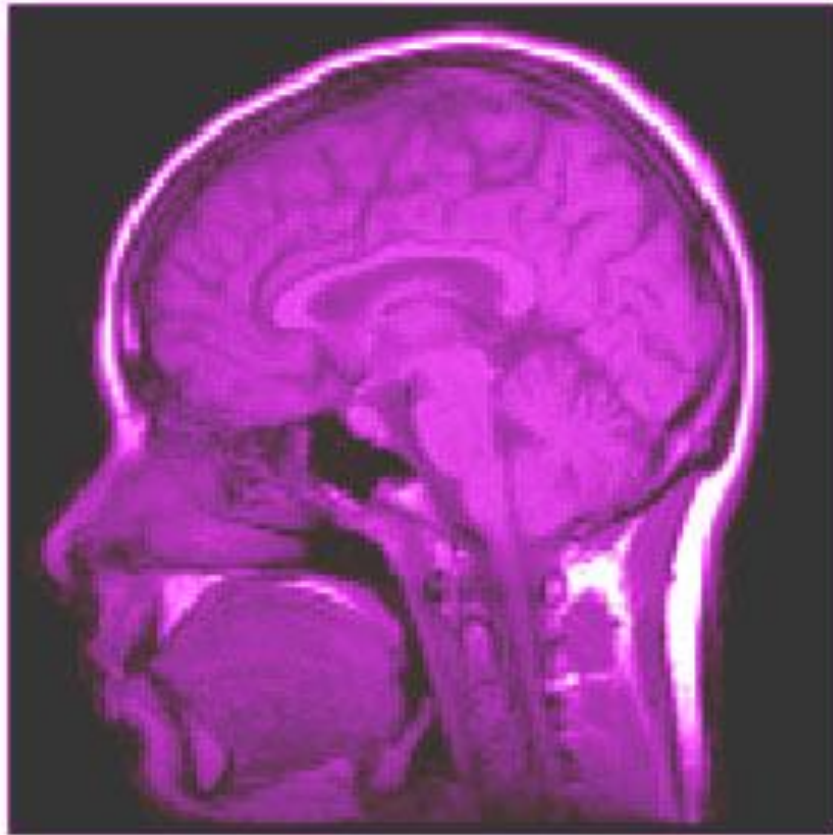
SYMPATHETIC DIVISION

Prepares the body for action. 'fight or flight'

PARASYMPATHETIC DIVISION

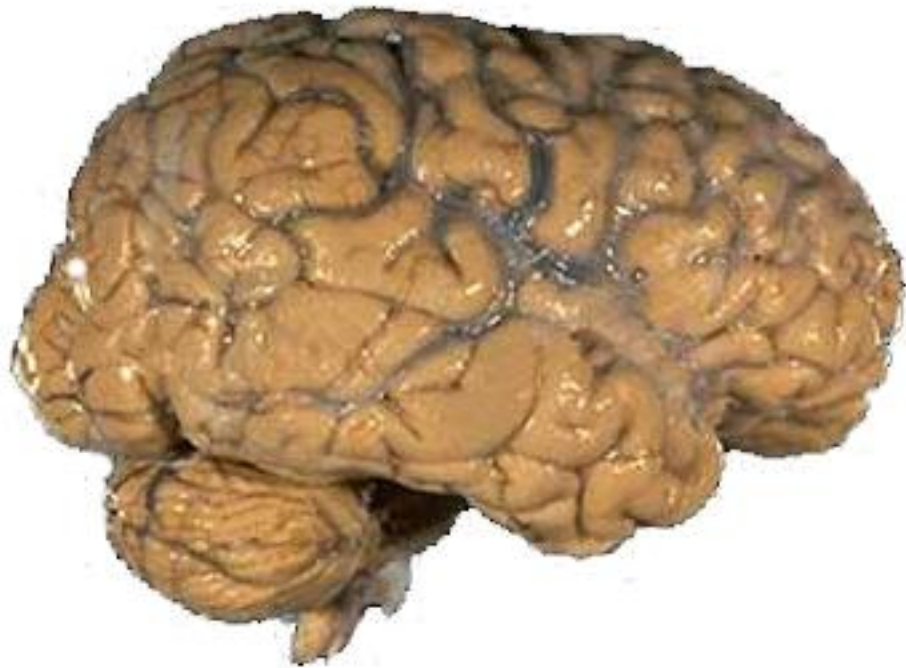
Enables body to return to normal

The Brain



- weighs 1300 - 1400 g
- made up of about 100 billion neurons
- "the most complex living structure in the universe"
Society for Neuroscience
- makes us who we are

The Brain



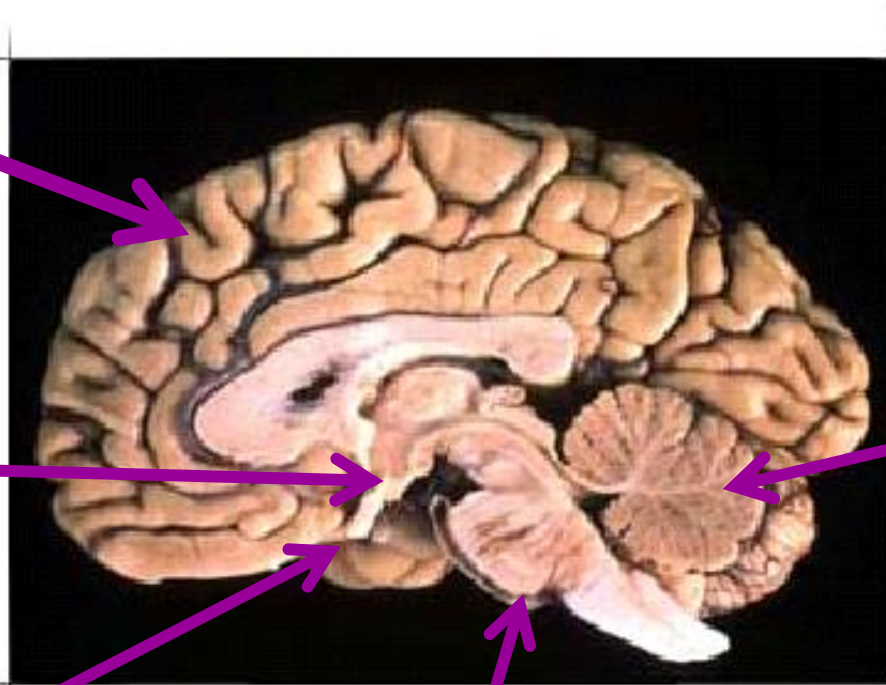
External structure of the brain



Internal structure of the brain

Brain structure

Cerebrum



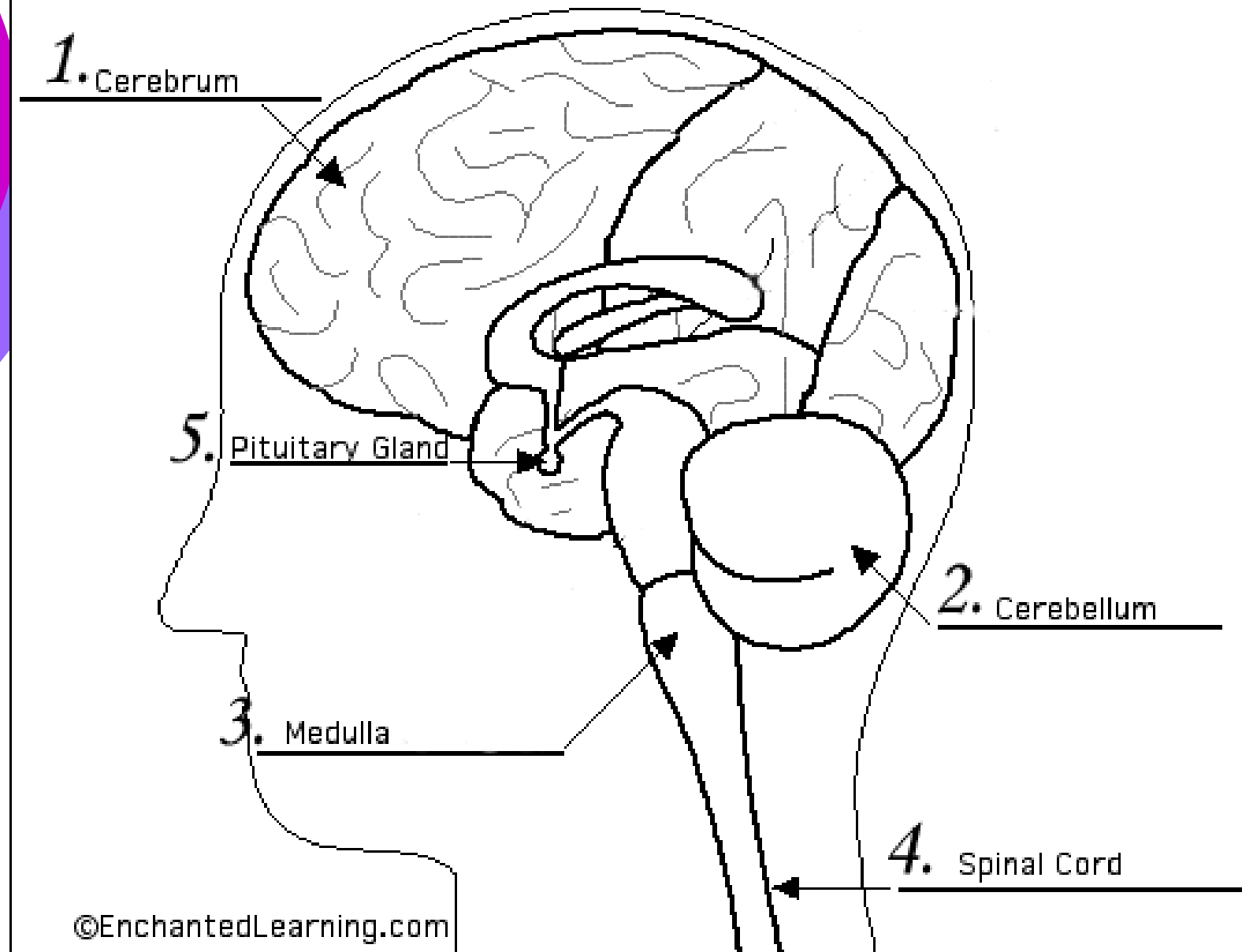
Cerebellum

Hypothalamus

Pituitary gland

Medulla Oblongata [brain functions](#)

Lateral View of the Brain



The Brain

ACTIVITY

- Describe the structure and function of the brain
- State the function and location of cerebrum, cerebellum, medulla and hypothalamus

NERVOUS SYSTEM



```
graph TD; NS[NERVOUS SYSTEM] --> CNS[CENTRAL NERVOUS SYSTEM (CNS)]; NS --> PNS[PERIPHERAL NERVOUS SYSTEM]; CNS --> Brain[Brain]; CNS --> SpinalCord[Spinal cord]; PNS --> MN[MOTOR NERVES]; PNS --> SN[SENSORY NERVES]; MN --> ANS[AUTONOMIC NERVOUS SYSTEM]; MN --> SNS[SOMATIC NERVOUS SYSTEM]; ANS --> SD[SYMPATHETIC DIVISION]; ANS --> PD[PARASYMPATHETIC DIVISION];
```

The diagram is a hierarchical flowchart of the human nervous system. At the top is the 'NERVOUS SYSTEM' box. A horizontal line is drawn below it. Two arrows point down from this line to 'CENTRAL NERVOUS SYSTEM (CNS)' and 'PERIPHERAL NERVOUS SYSTEM'. The CNS box lists 'Brain' and 'Spinal cord'. The PNS box lists '12 pairs cranial nerves' and '31 pairs spinal nerves'. From the PNS box, two arrows point down to 'MOTOR NERVES' and 'SENSORY NERVES'. The Motor Nerves box states they 'Conduct impulses from the CNS to the effectors'. The Sensory Nerves box states they 'Conduct impulses from the receptors to the CNS'. From the Motor Nerves box, two arrows point down to 'AUTONOMIC NERVOUS SYSTEM' and 'SOMATIC NERVOUS SYSTEM'. The Autonomic Nervous System box describes it as conducting impulses to involuntary muscles and glands. The Somatic Nervous System box describes it as conducting impulses to voluntary muscles. From the Autonomic Nervous System box, two arrows point down to 'SYMPATHETIC DIVISION' and 'PARASYMPATHETIC DIVISION'. The Sympathetic Division box describes it as preparing the body for 'fight or flight'. The Parasympathetic Division box describes it as enabling the body to return to normal.

CENTRAL NERVOUS SYSTEM (CNS)

Brain
Spinal cord

PERIPHERAL NERVOUS SYSTEM

12 pairs cranial nerves
31 pairs spinal nerves

MOTOR NERVES

Conduct impulses from the
CNS to the effectors

SENSORY NERVES

Conduct impulses from the
receptors to the CNS

AUTONOMIC NERVOUS SYSTEM

Conducts impulses from the CNS to the
involuntary muscles (smooth muscles
and heart muscles) and certain glands

SOMATIC NERVOUS SYSTEM

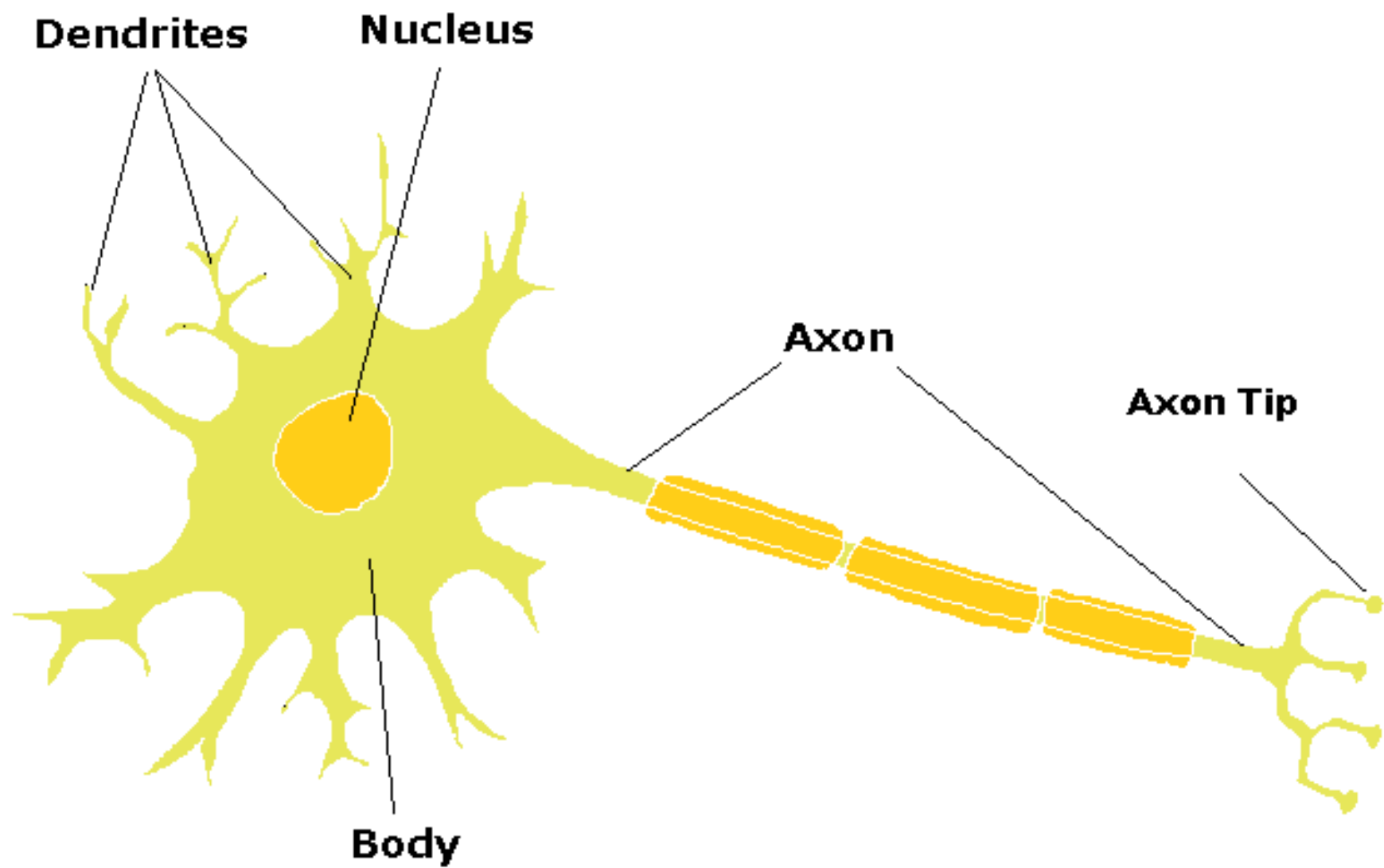
Conducts impulses from the CNS to
the voluntary muscles

SYMPATHETIC DIVISION

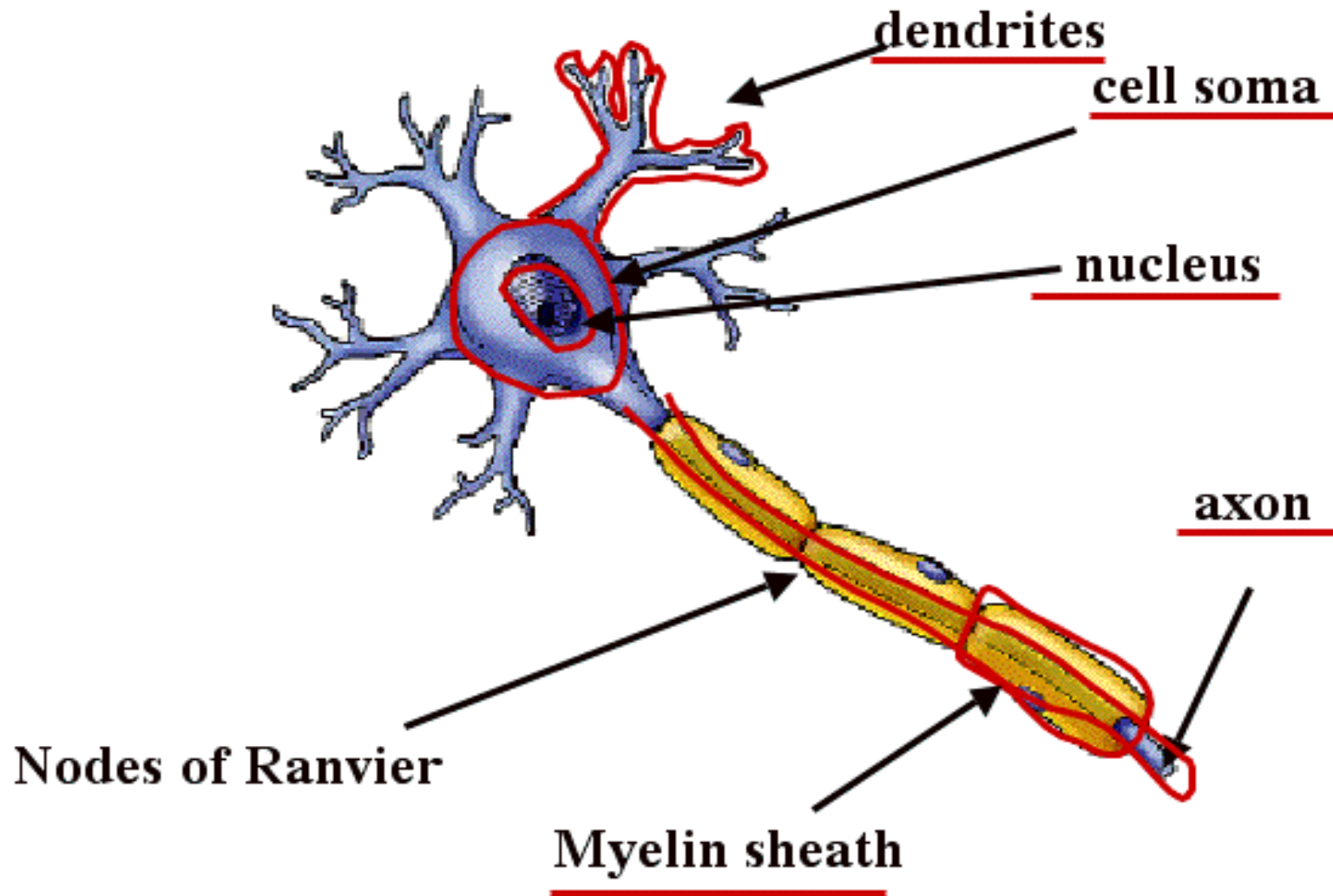
Prepares the body for
action. 'fight or flight'

PARASYMPATHETIC DIVISION

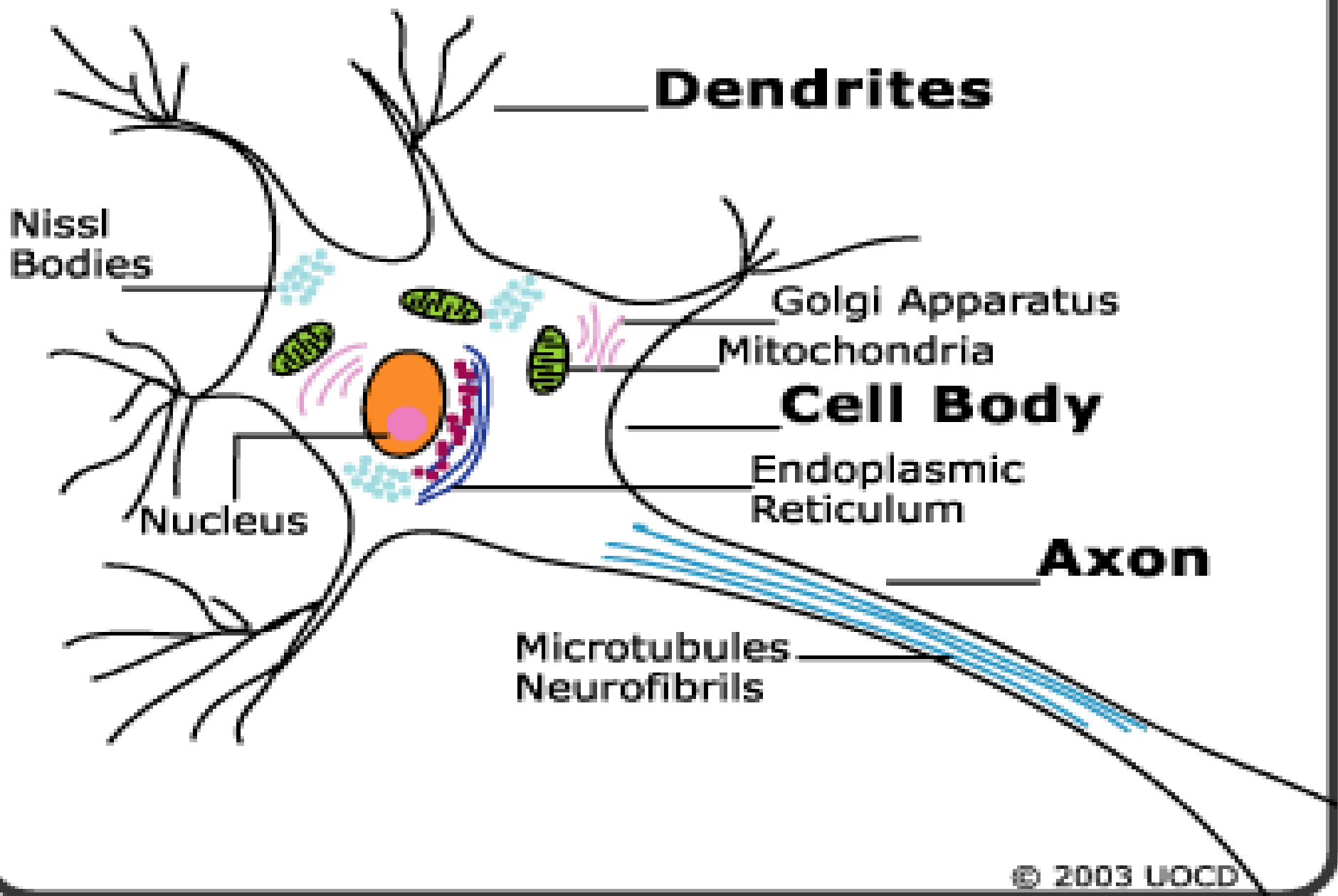
Enables body to return to normal

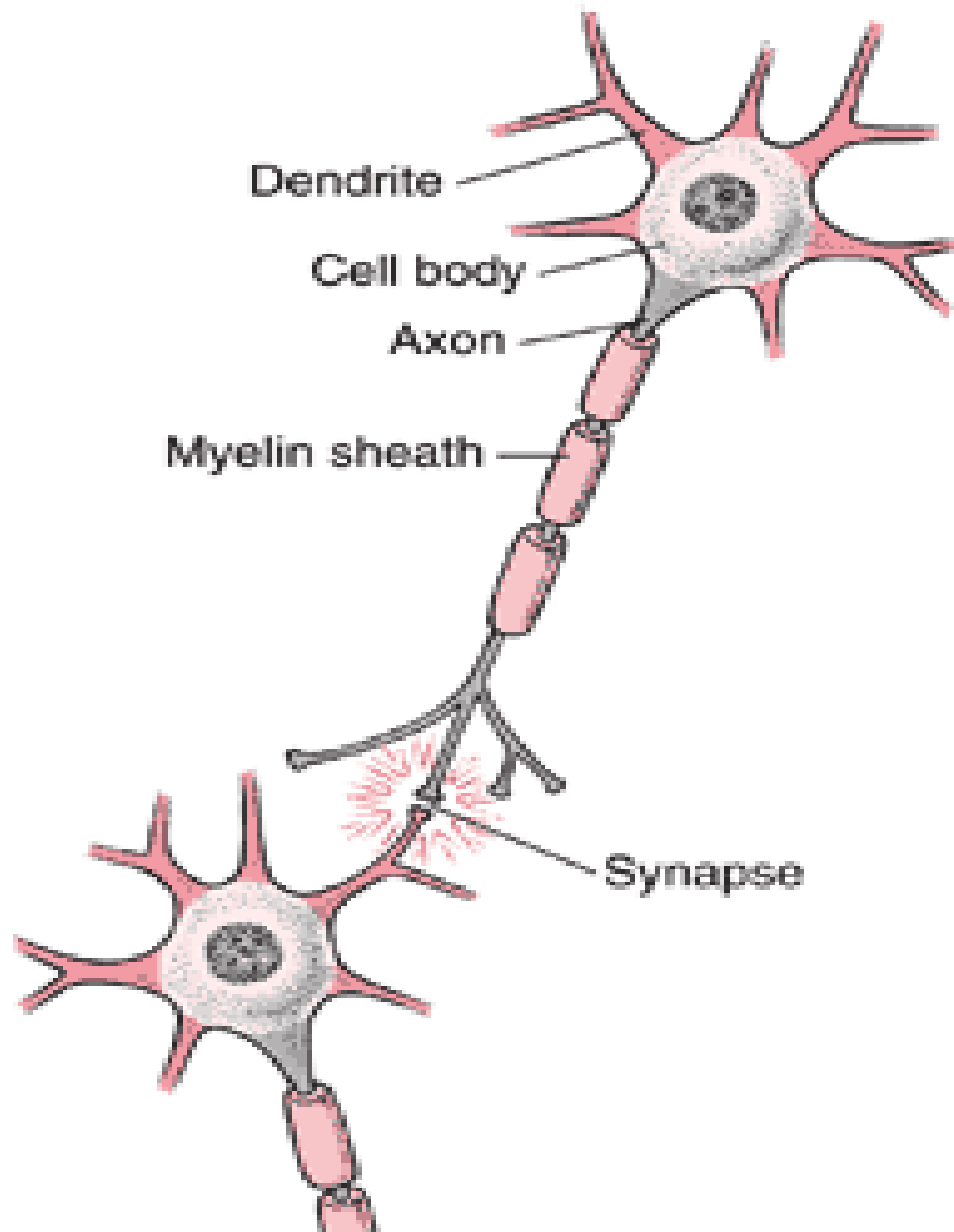


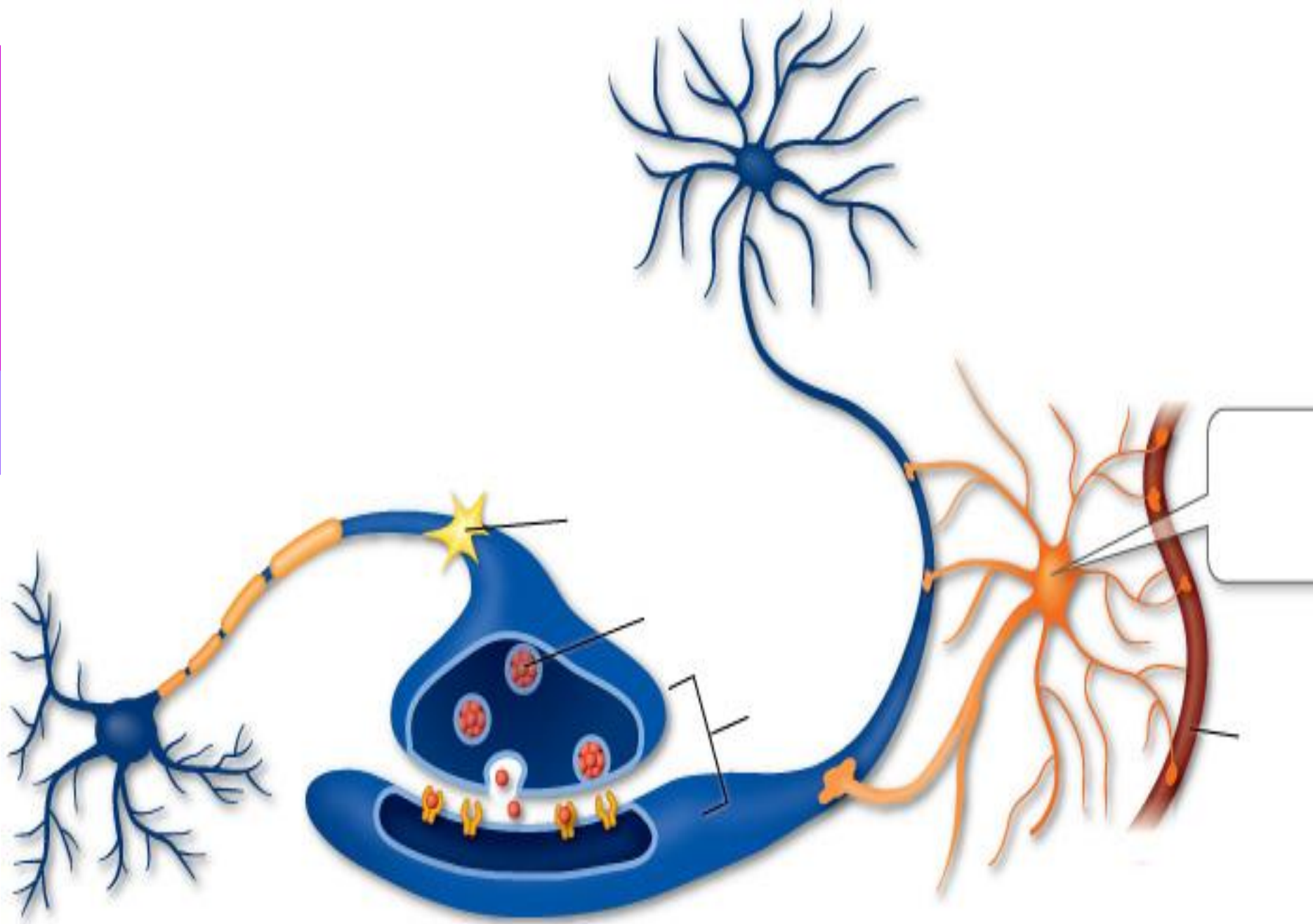
Neuron general structure

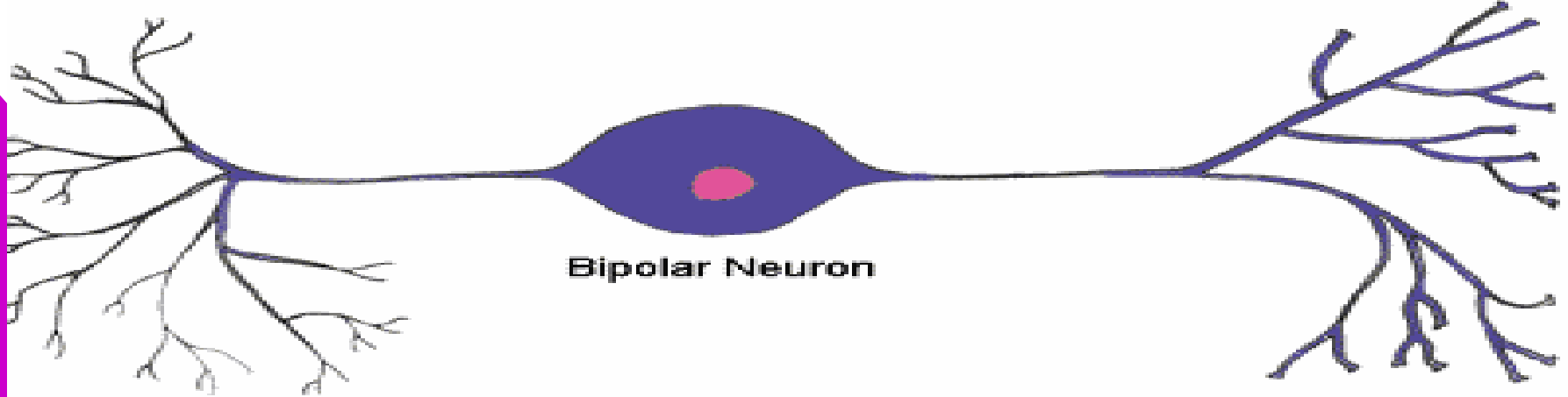


NEURON

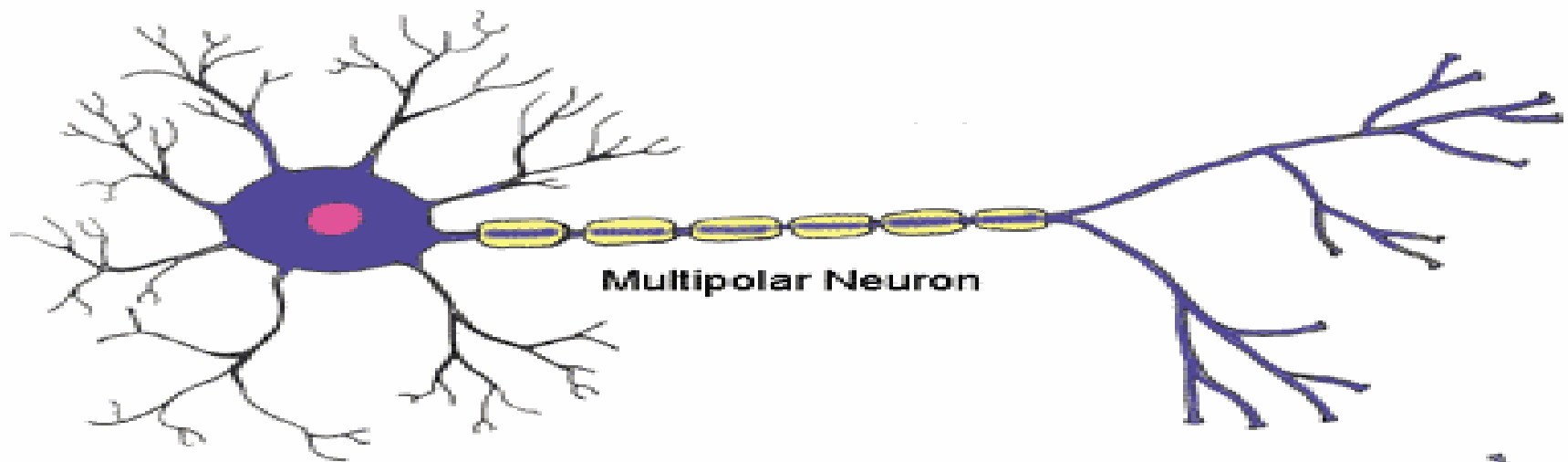








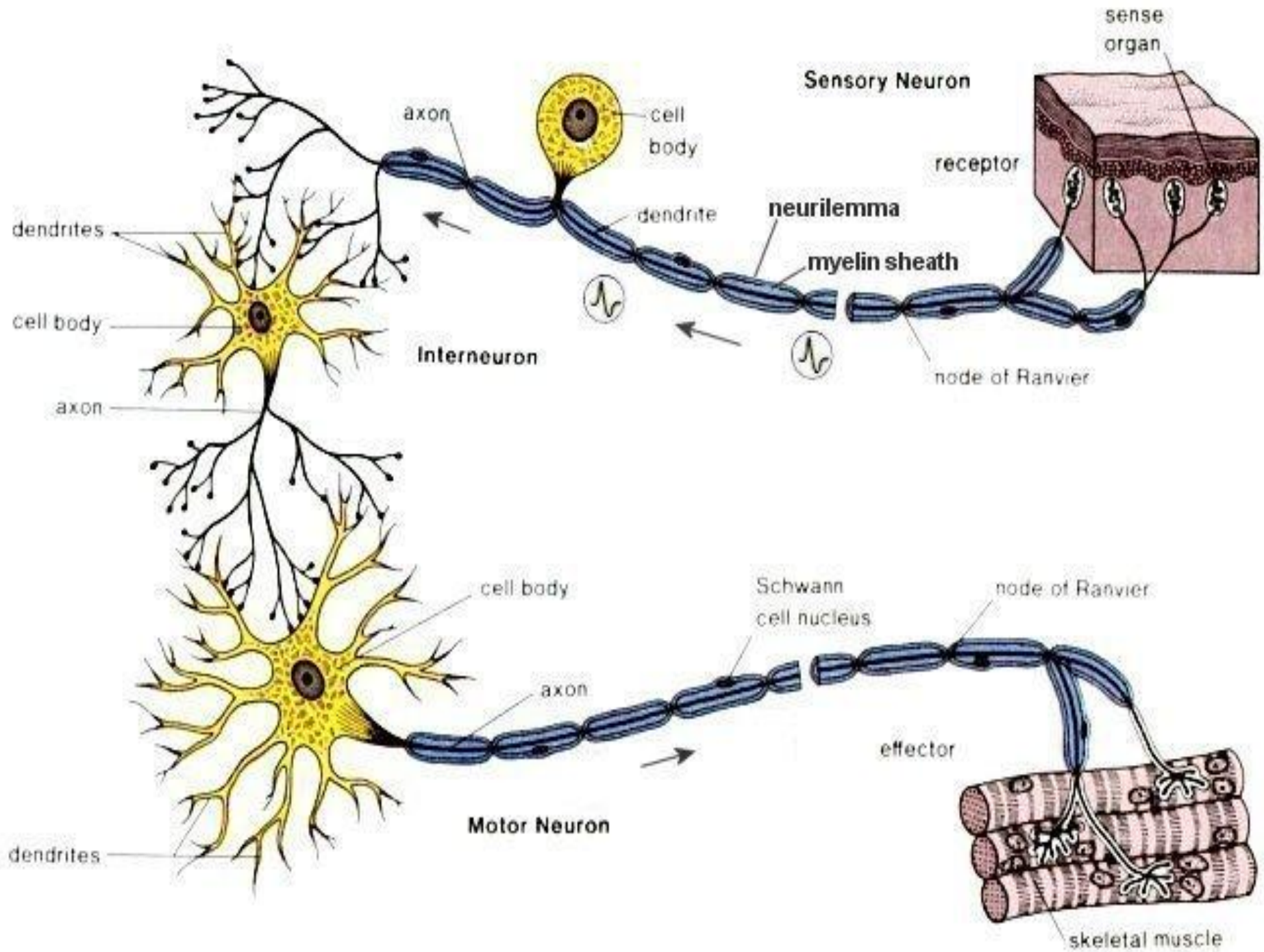
Bipolar Neuron



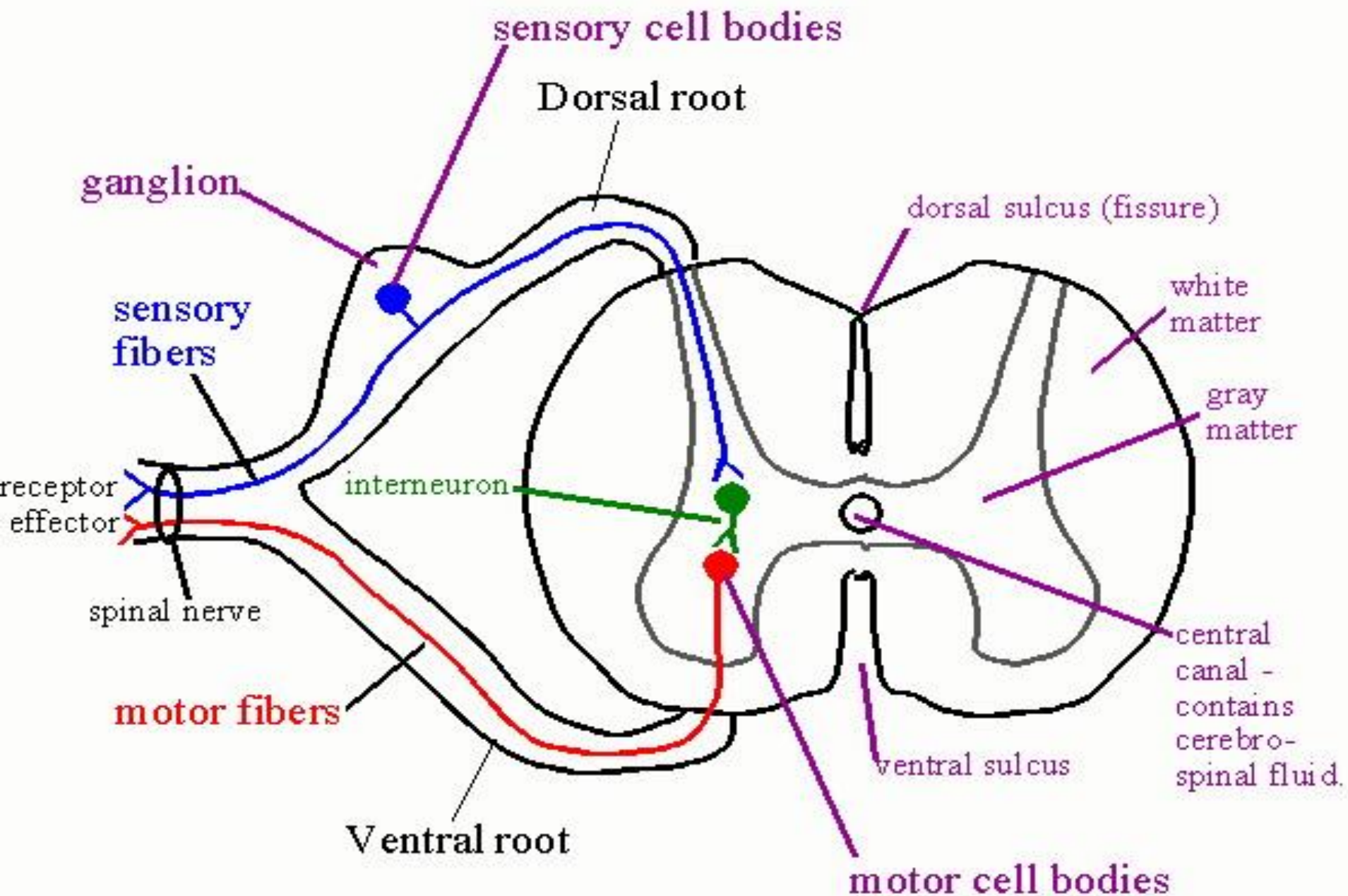
Multipolar Neuron



Pseudounipolar Neuron



Spinal Cord - Neuron Relationships



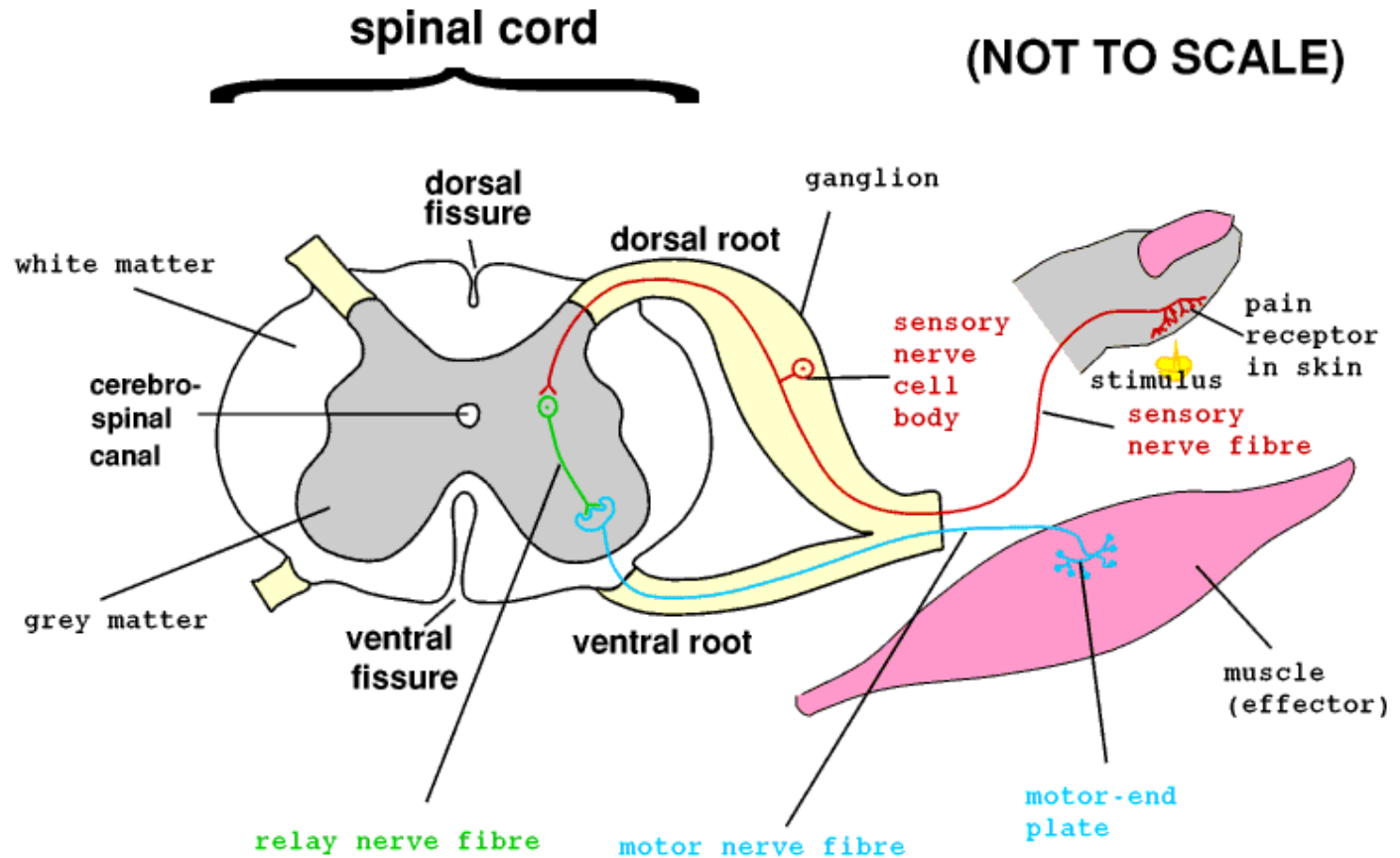
A reflex arc

- **The nerve pathway taken in a reflex action is called a reflex arc.**
- **The nervous message goes to the spinal cord, then a message passes from the spinal cord directly to an effector to give an immediate response.**

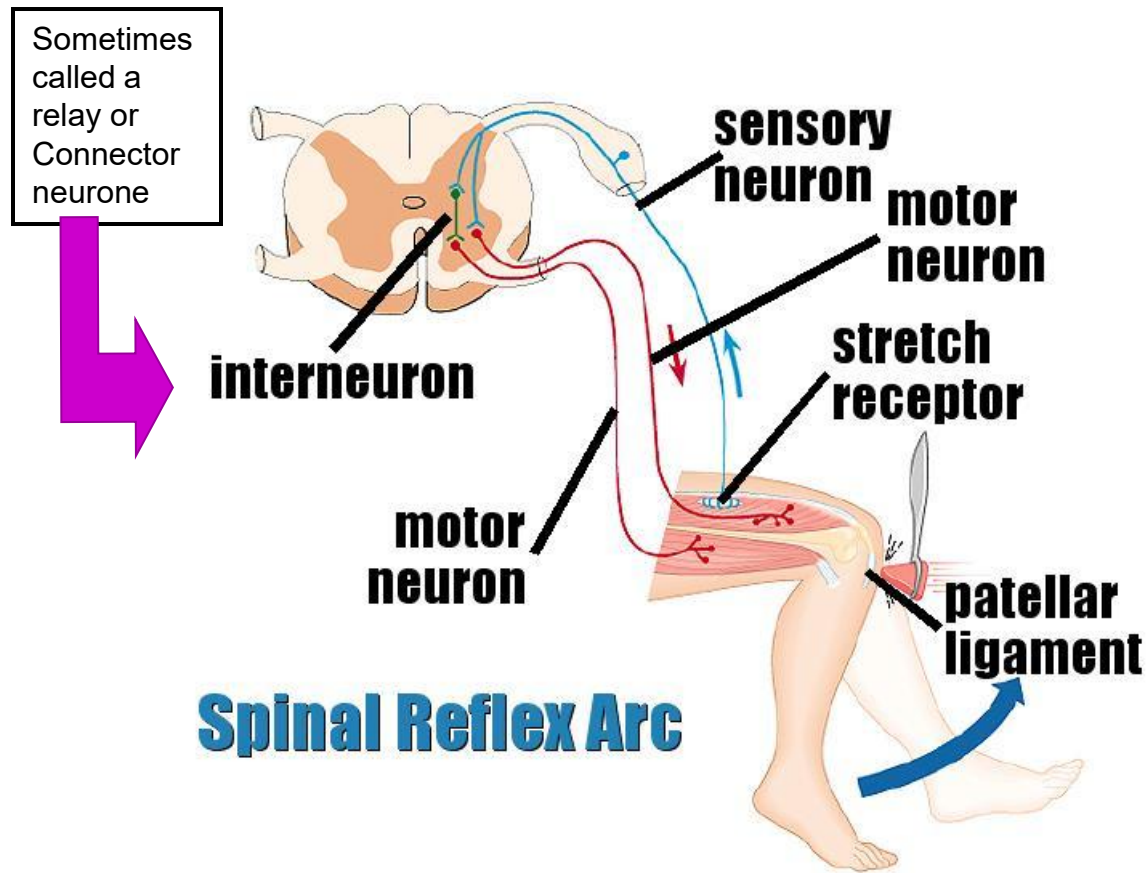
Reflex Arc – Pathway of an Impulse

1. Receptor
2. Sensory Neuron
3. Dorsal Root of the Spinal Nerve
4. Spinal Cord
5. Interneuron
6. Synapse
7. Motor Neuron
8. Ventral Root of the Spinal Nerve
9. Effector

A reflex arc



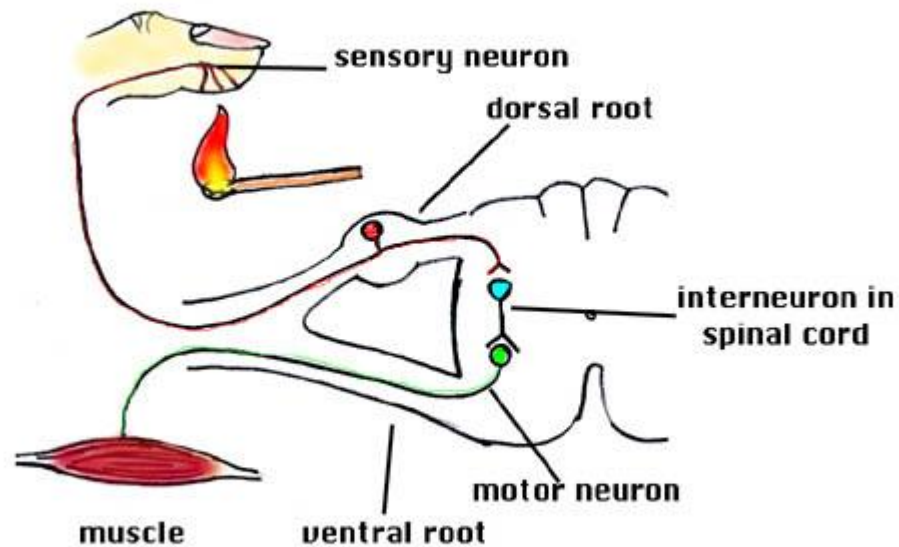
The knee jerk reflex action



Another reflex action

Reflex Arc

10.4





Examples of responses

Voluntary actions

- **Eating a cake**
- **Riding a bicycle**
- **Walking**

- **Playing the piano**
- **Coming to school**

Involuntary actions

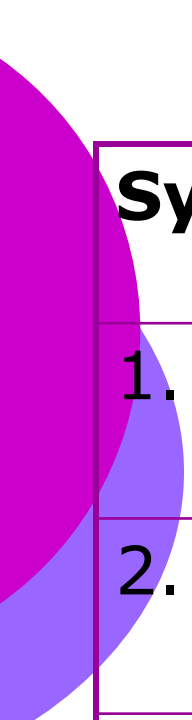
- **Your heart beat**
- **Breathing**
- **Removing hand from hot object**

- **Choking**
- **Salivating**
- **Blinking**



AUTONOMIC NERVOUS SYSTEM

- The autonomic nervous system HAS two branches.
- The sympathetic branch prepares the body for energy-expending, stressful, or emergency situations.
- The parasympathetic branch is active under ordinary, restful conditions



Sympathetic branch	Parasympathetic branch
1. Increases heart rate	1. Decreases heart rate
2. Relaxes walls of bladder	2. Contracts wall of bladder
3. Dilates pupils	3. Constricts pupils
4. Constricts many arteries	4. Dilates arteries
5. Increases blood pressure	5. Decreases blood pressure