

Whatsapp/ Telegram/ SignalApp: 08131667008

[BIO314] The enteric nervous system through its primary connection by the vagus nerve can function independently in controlling Gastrointestinal system

[BIO314] Neurons send signal to other cells as electrochemical waves travelling along thin fibers called Axon

[BIO314] The study of human communication is called Anthropeosemiotics

[BIO314] The neuron that connect the nervous system to muscles or other effector organs is Motor neuron

[BIO314] The largest part of the nervous system of vertebrates which includes the brain and spinal cord is the Central

[BIO314] In nervous system, network of specialized cells that coordinate the actions and transmit signals between different parts of animal body is called Neurons

[BIO314] The enteric nervous system is a sub system of which part of the nervous system Peripheral

[BIO314] During electrochemical waves along nerve fibers, chemical called neurotransmitters are caused to be released at junctions called Synapses

[BIO314] The nervous system contains other specialized cells that provide structural and metabolic support called Glial cells

[BIO314] The peripheral nervous system consists of the following except Retina

Email: bbcnoun@gmail.com
Whatsapp/ Telegram/ SignalApp: 08131667008

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net