

# Neuroscience

E B P M Z R E F L E X M D J P O K K P Q D E M J  
 M E A T C R W W I L P B J A V S E N O M R O H O  
 E A I P U L G N G X E S R X S U M A L A H T N C  
 T O W U A N M W E R N I C K E S A R E A B H I E  
 S F S O M A T I C N E R V O U S S Y S T E M R N  
 Y W F E A Q D Y Q T A N K Q K R Z P M P G S L T  
 S K S T E P J H A Q F Y D E N D R I T E D Y A R  
 S G J Q Y T I L D L O H S E R H T J S N M H I A  
 U S E B O L L A R O P M E T T J A E A V U T T L  
 O G Z K M O S Y N A P S E K J D B L C O L A N N  
 V L A C B S A W V C H K D U Z O G A E M L E E E  
 R L J E D N B J E D C M Z N L Y Y U T G E H T R  
 E Z S B V O F A K I L O N L R C Y W Y U B S O V  
 N V L O L R C G Q E Q C A A D T B M L O R N P O  
 L K E T W U H A I D L T T K A C R Y C Z E I N U  
 A A S F B E L C G F I I R N D S O G H A C L O S  
 R P I D C N A Q C P U W T E W C C I O L P E I S  
 E K O M L R U I I T H J D F P L A X L A T Y T Y  
 H S N G M O V C I N E U R O N J S J I D N M C S  
 P I E Y R T C P O L G O S X M V A A N G X Y A T  
 I N E U R O T R A N S M I T T E R S E Y A S H E  
 R J P F Y M K N N Q E E I L Y B E J D M I X Q M  
 E F X E N D O R P H I N S Z T M A B S A H N O Z  
 P L O L Q S F R O N T A L L O B E S B W M I W N

- |                           |                        |                        |                   |
|---------------------------|------------------------|------------------------|-------------------|
| Peripheral nervous system | Central nervous system | Somatic nervous system | Neurotransmitters |
| Action potential          | Pituitary glands       | Occipital lobes        | Wernicke's area   |
| Parietal lobes            | Temporal lobes         | Acetylcholine          | Frontal lobes     |
| motor neurons             | Myelin Sheath          | Broca's area           | endorphins        |
| Cerebellum                | Threshold              | Amygdala               | Dendrite          |
| Hormones                  | Thalamus               | Synapse                | Lesion            |
| Neuron                    | Reflex                 | Axon                   | PET               |