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neuron
                                                                                                                Apresyan (En-Ru)
['njv(ə)|rvn,-\{'njv(ə)\}rəvn] n анат.
 нейрон, нервная клетка
                                                                                     Oxford Advanced Learners Dictionary 8th Ed.
neuron
neuron f663 [neuron neurons] BrE ['njບərɒn] ້
                                                  NAmE [ˈnʊrɑ□ħ ๋ ๋
neur-one BrE ['njʊərəʊn] ; NAmE ['nʊroʊn]
                                                   especially in BrE) noun (biology)
 a cell that carries information within the brain and between the brain and other parts of the body; a nerve cell
  see also †motor neuron disease
    Word Origin:
    late 19th cent.: from Greek neuron, special use of the literal sense 'sinew, tendon'. See *nerve
                                                                                                  Longman DOCE 5th Ed. (En-En)
neuron
neu ron /'njʊərɒn $ 'nʊrɑ□ท่ BrE "
                                     AmE *
                                              (also neu rone/-rəʊn $ -roʊn/) noun [countable]
  [Date: 1800-1900, Language: Greek; Origin: 'nerve]
  a type of cell that makes up the †nervous system and sends messages to other parts of the body or the brain SYN nerve cell
                                                                                                                 Freakuency Pack
neuron
  <sub>12500</sub>8414<sup>MCW</sup>
  150006526COCA
  RANGE: 11k NEURON 1859
   neuron <sup>299</sup>
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neurons ¹³⁹⁷ neuronal ¹⁶³

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COCA 500k Unlemmatized