

《单词百科:CMAP是什么意思?CMAP怎么发音?CMAP的解释和用法》

英语单词CMAP是什么意思?CMAP怎么读?CMAP怎么发音?简答网为您整理了CMAP的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



CMAP的意思

1、[医]混合肌肉动作电位;复合动作电位;混合肌肉动作电位;动作电位;

CMAP的双语例句

1、Results In group A, there was no significant difference ($P > 0.05$) between the left side and right side in the musculus deltoideus or musculus biceps brachii compound motor action potential (CMAP) amplitude and latent period;

结果:A组三角肌和肱二头肌的复合动作电位(CMAP)波幅和潜伏期左右侧差异无显著性($P > 0.05$);

2、At week 8 after operation motor nerve conduction velocity (MNCV), latency (LAT) and amplitude of compound muscle action potentials (CMAP) and morphological

examination were measured to observe the neural regeneration.

术后8周时检测坐骨神经运动神经传导速度、小腿三头肌复合肌肉动作电位波幅、潜伏期及形态学观察神经再生情况。

3、PURPOSE To introduce and evaluate the intraoperative application of nerve action potential (NAP), somatosensory evoked potential (SEP) and compound muscle action potential (CMAP) to brachial plexus and peripheral nerve injuries.

探讨神经干动作电位 (NAP)、体感诱发电位 (SEP) 和复合肌肉动作电位 (CMAP) 在臂丛和周围神经损伤术中的应用价值。

4、Results: The slowing of conducting velocity of motor nerve and the decrease of CMAP amplitude can give us some evidence for diagnosis and treatment of this disease.

结果：结合运动神经传导速度、CMAP波幅及肌电图的改变为臂丛上干损害、下中干损害及全臂丛完全性损害的治疗及预后评估提供了依据。

5、Intraoperative electrophysiological test results showed that the latissimus dorsi and triceps long head CMAP amplitude significantly greater when stimulate of C7 nerve root than the stimulate of C5,6,8 nerve root.

术中电生理检测结果显示，在刺激颈7神经根时背阔肌及肱三头肌长头所得CMAP波幅值明显大于刺激颈5,6,8神经根所得波幅值。

6、Methods The study was done by comparing the relationship between the proximal-to-distal CMAP amplitude ratios and facial nerve H-B grading 2 weeks and 6 months after operation.

方法比较术后面神经近端/远端复合肌肉动作电位振幅比率和术后2周、6个月患侧面神经功能的H-B分级之间的关系。

7、Based on the CMAP global precipitation data and NCEP/ NCAR reanalysis data from 1979 to 2002, the characteristics of seasonal and interannual variability of Vietnam precipitation is analyzed, and the influence of Somali cross-equatorial flow on Vietnam precipitation is also studied.

基于1979&2002年CMAP全球降水资料和NCEP/NCAR再分析资料，研究了越南降水的季节和年际变化特征及其受索马里越赤道气流的影响。

8、The average follow up period was 15 months. Restoration of median nerve function was evaluated by measuring the grip strength, muscle power, median nerve conduction velocity (MNCV) and compound muscle action potential (CMAP).

术后平均随访15个月，观察正中神经功能恢复情况，并测定其握力、肌力和正中神经的运动神经传导速度（MNCV）和复合肌肉动作电位（CMAP）的潜伏期和波幅。

9、Results The ratios of proximal-to-distal CMAP amplitude were greater than 0.3 when their facial nerve function resumed to Grade or 6 months after surgery.

结果术后6个月面神经H-B分级恢复到 - 级者，术末近端/远端复合肌肉动作电位振幅比率均>0.3。

10、Results Among four groups, ATP+ NGF group showed best result in the number and size of the nerve fibers, myelin thickness, MNCV, amplitude of CMAP, and wet muscle weight.

结果ATP加NGF组的神经纤维数目、大小、髓鞘厚度和MNCV、CMAP及肌湿重均优于其它3个组。

11、Results The NCV, NFC and morphologic study of regenerated myelin and CMAP were all better in group C than in group B (P

结果C组在术后8周及16周时，再生神经的NCV、NFC、纤维形态、支配肌肉的CMAP等指标均优于B组（P