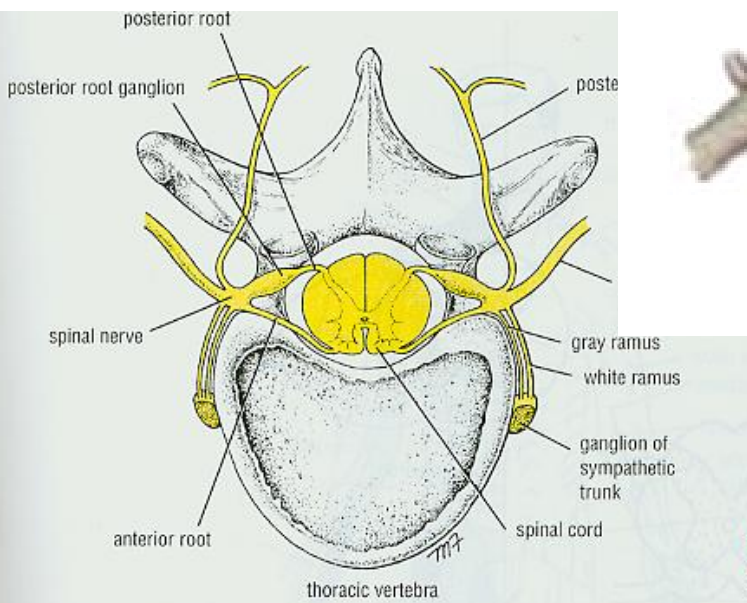
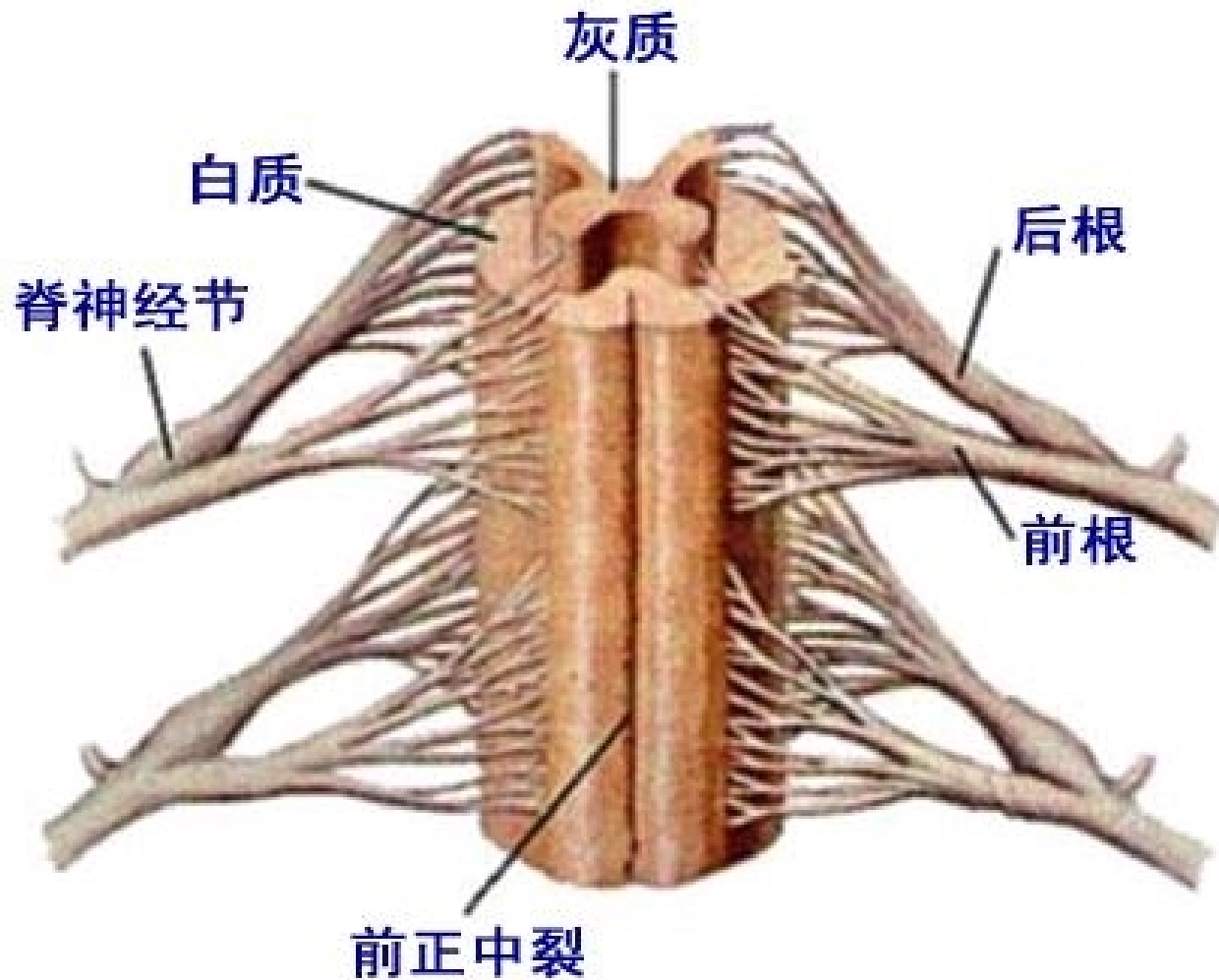
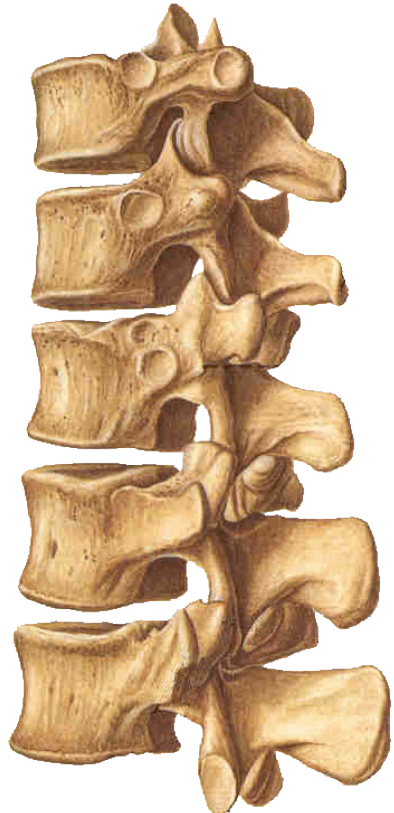


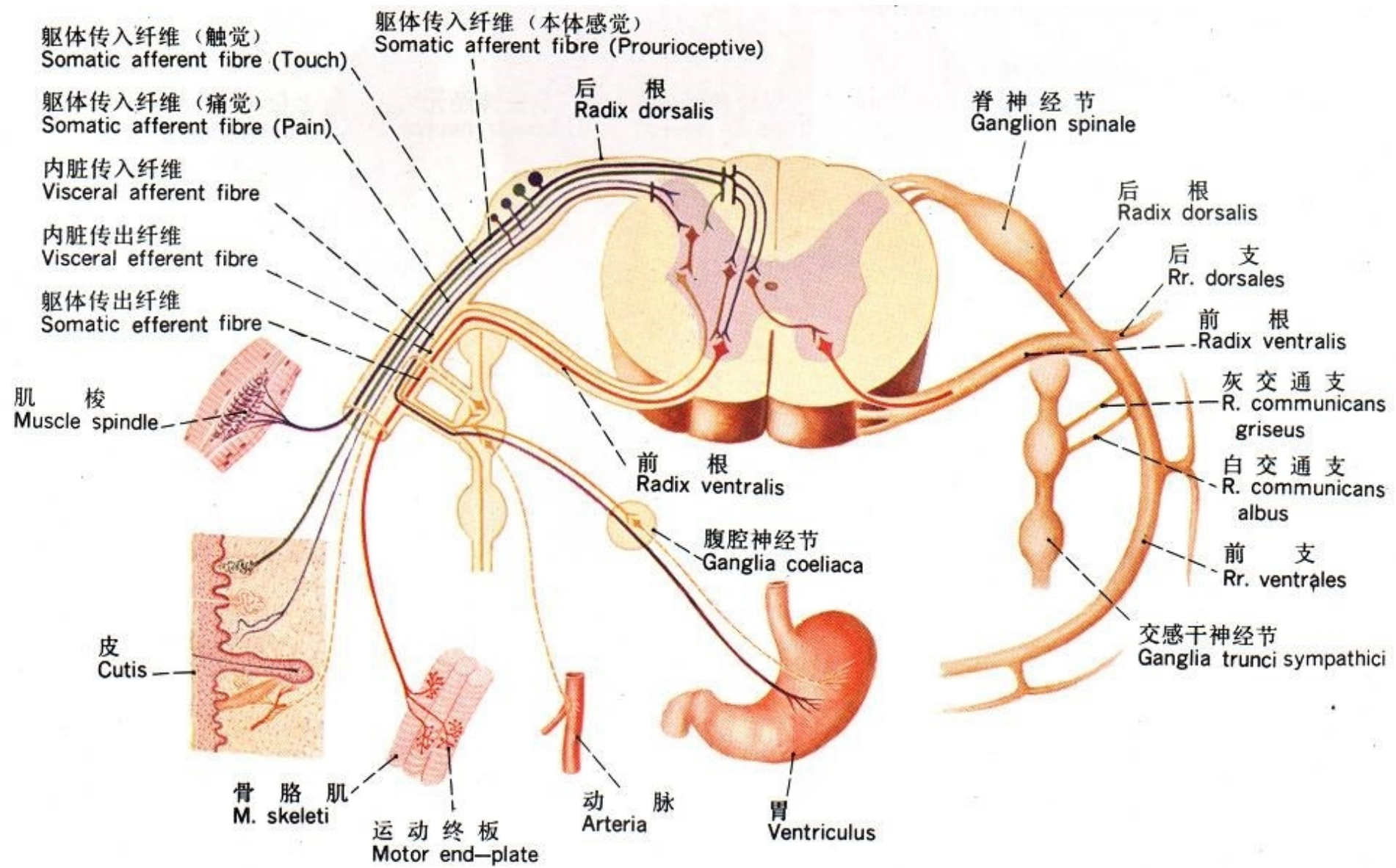
# 臂丛

## Nerves of the upper limb: Brachial plexus



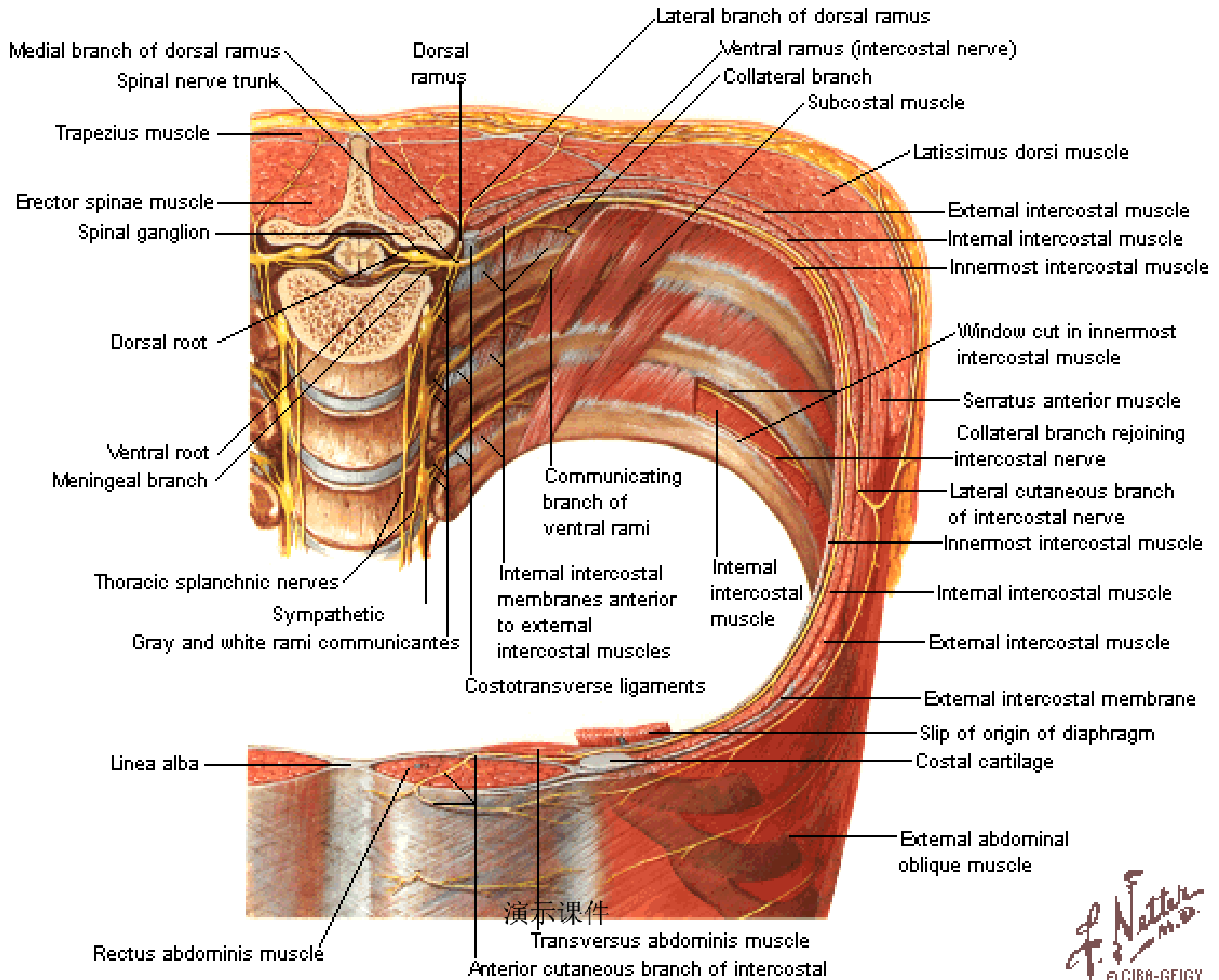


演示课件



演示课件

# Thoracoabdominal Nerves

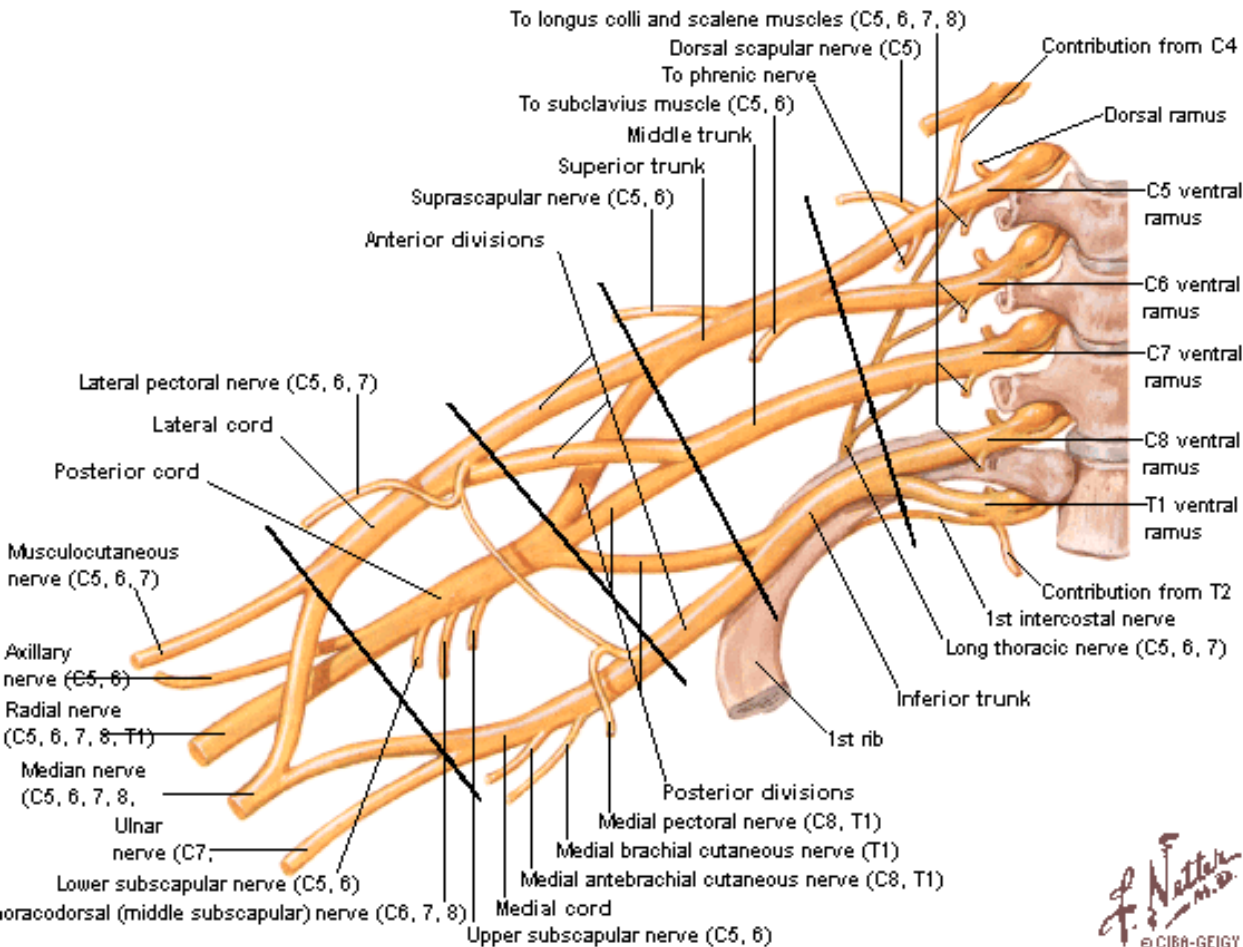


演示课件

*F. Netter M.D.*  
© CIBA-GEIGY

# Brachial Plexus

## Schema



**根(root): C5~T1.**  
**分支 (branches)**

**1. Nerve to serratus anterior (long thoracic N.) 胸长神经 C5,6,7**

**2. Nerve to rhomboideus (dorsal scapular N.) 肩胛背神经 C5**

*F. Netter M.D.*  
© CIBA-GEIGY

# 胸长神经

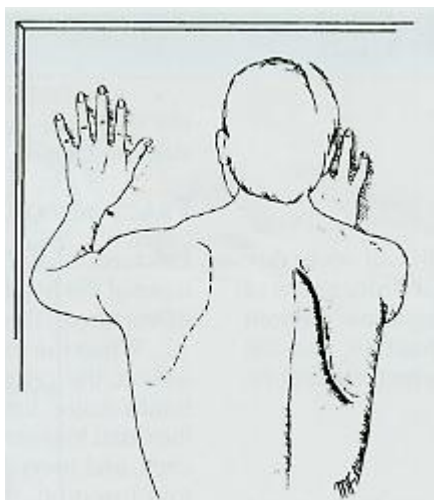
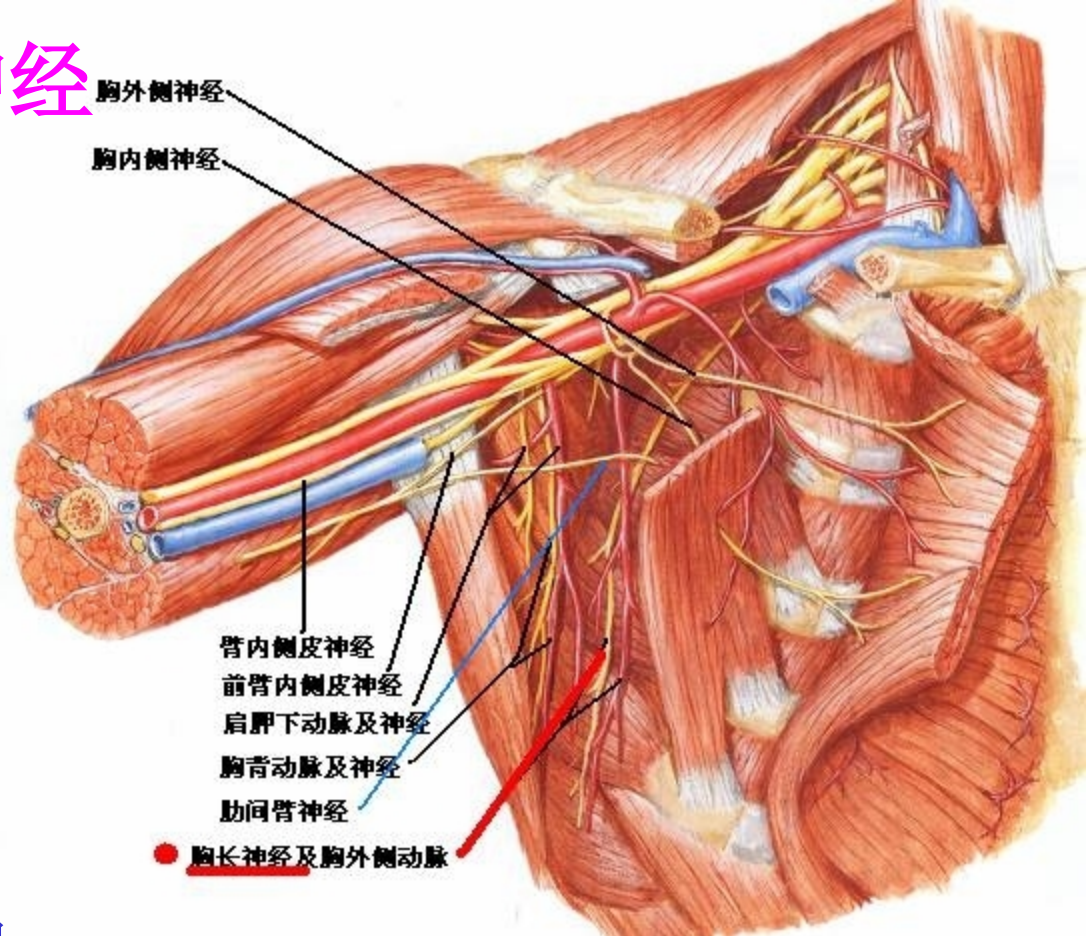
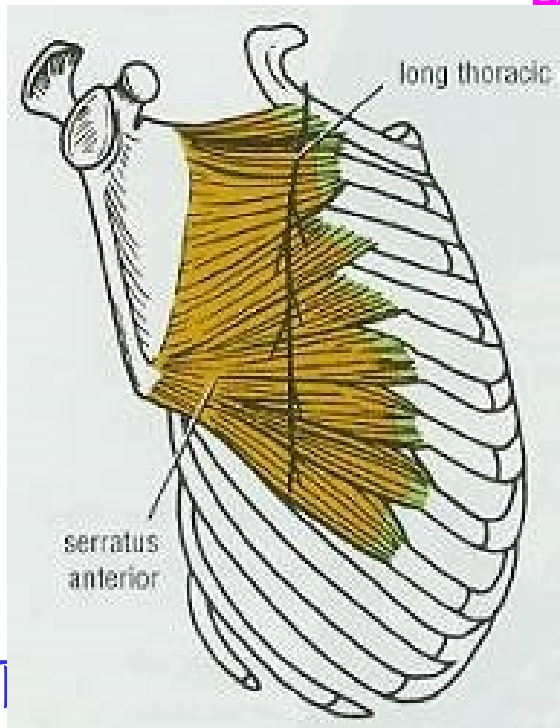


Figure 9-8 Winging of the right scapula.

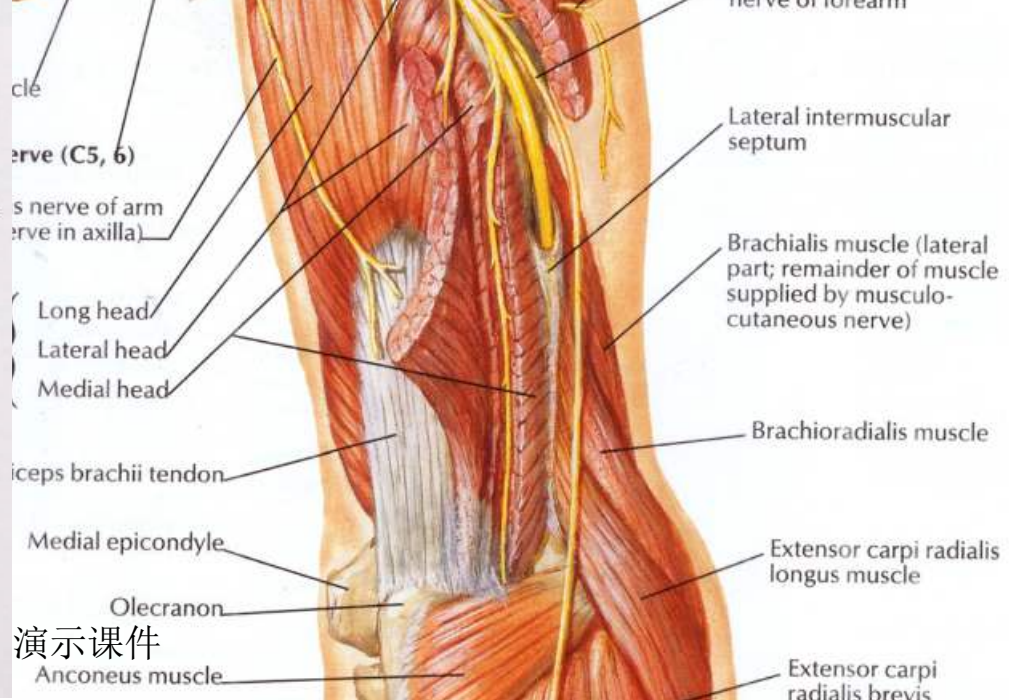
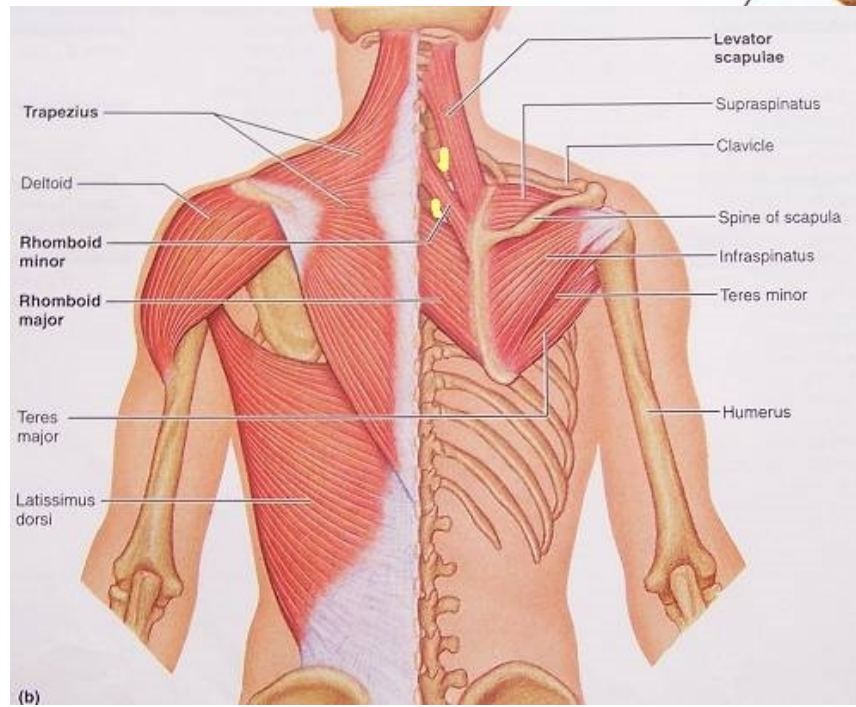
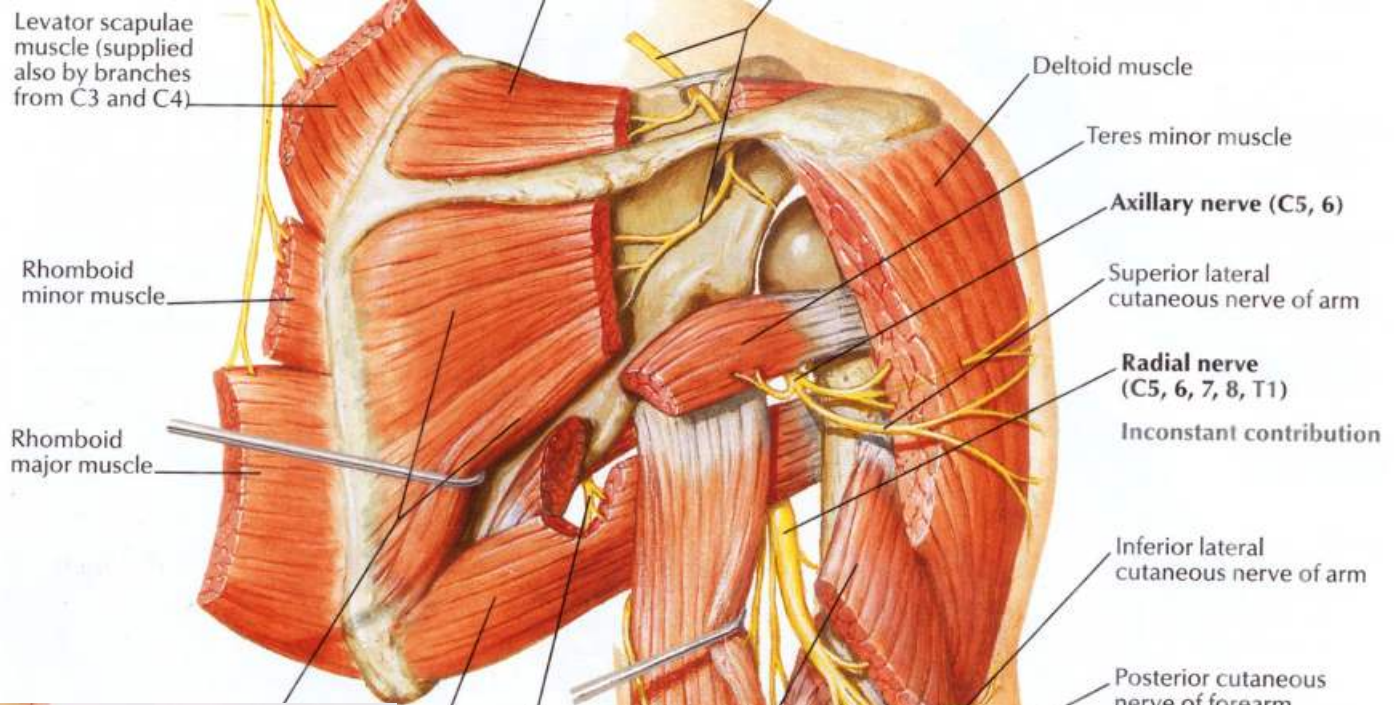
受损原因:

Sudden pressure on the shoulder from above;  
carrying heavy loads on the shoulder

翼状肩winging of the scapular

演示课件

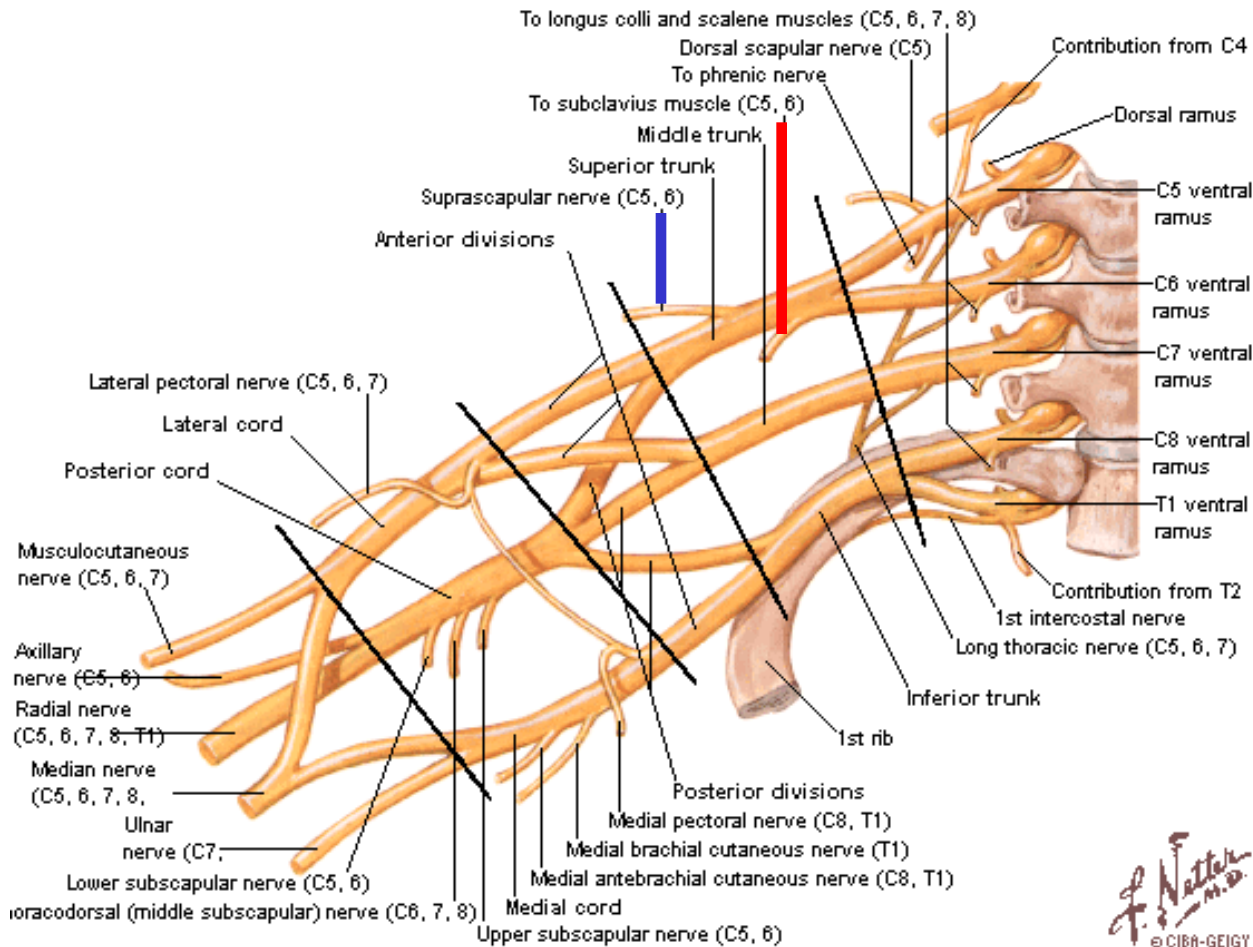
# 肩胛背神经



演示课件

# Brachial Plexus

## Schema



干:

Upper trunk 上干  
middle trunk 中干  
lower trunk 下干

分支 (branches) :仅从上干发出分支

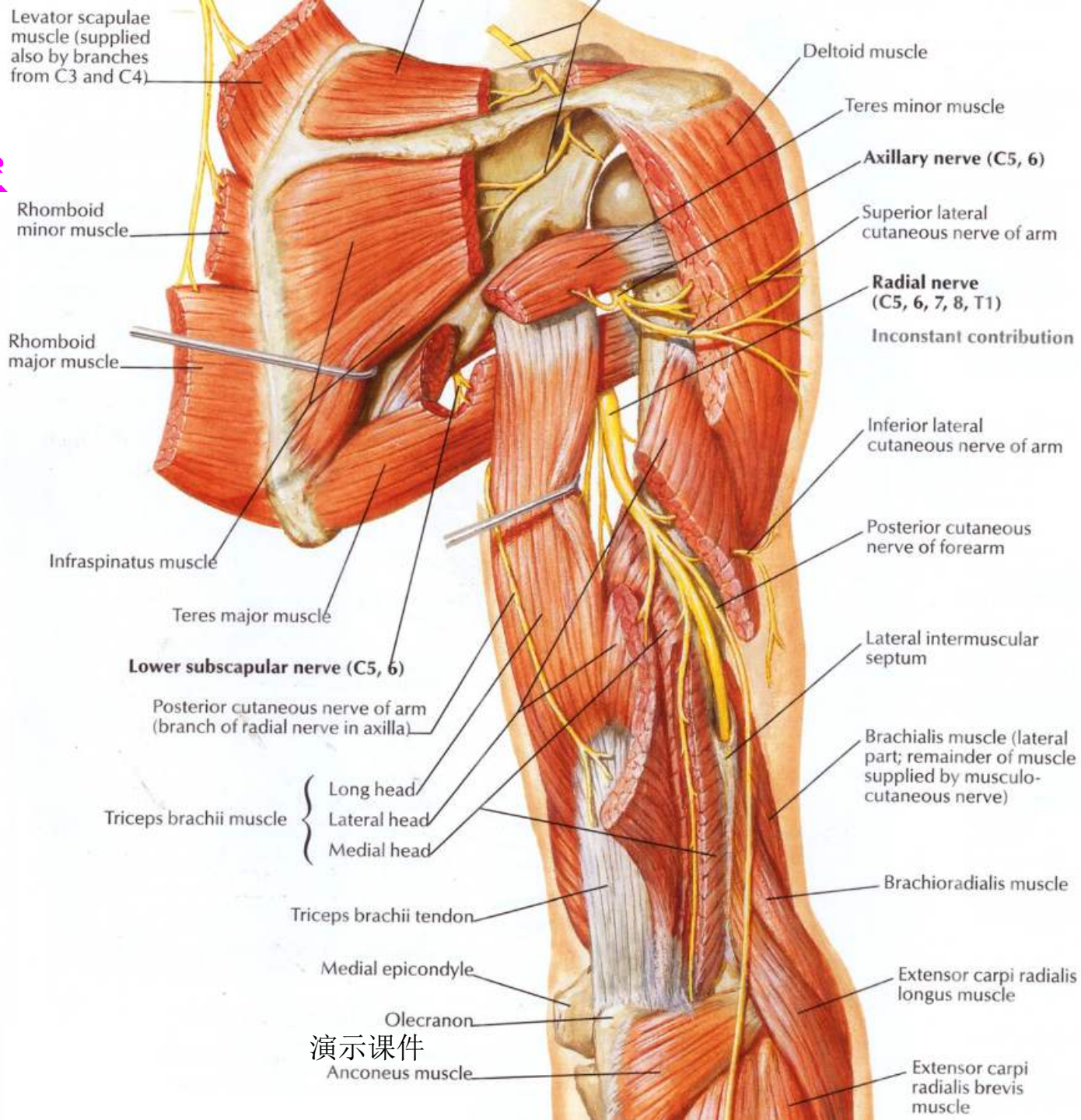
1. Suprascapular nerve 肩胛上神经 C5,6

2. Nerve to subclavius 至锁骨下肌的神经 C5,6

演示课件



# 肩胛上神经



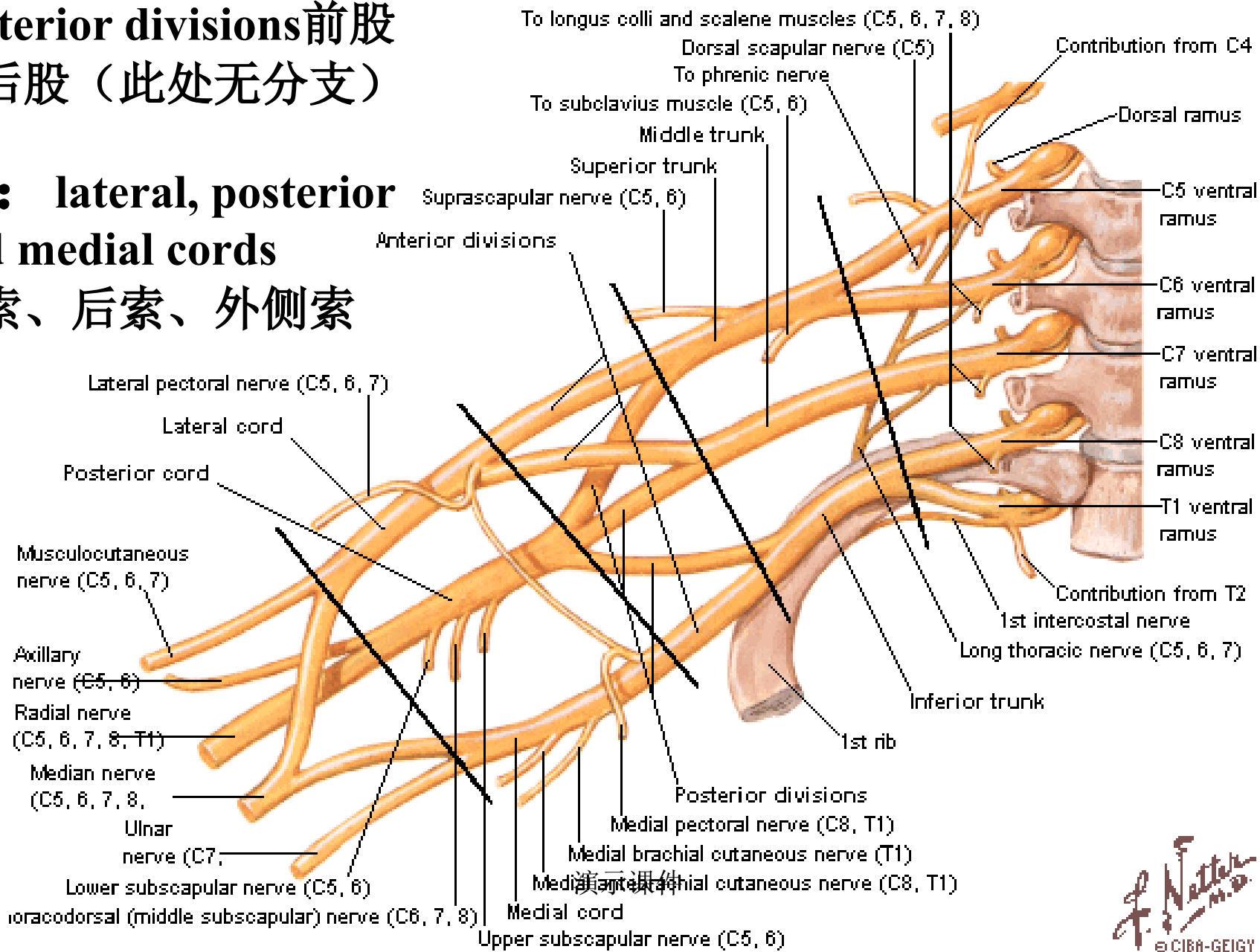
演示课件

# Brachial Plexus

## Schema

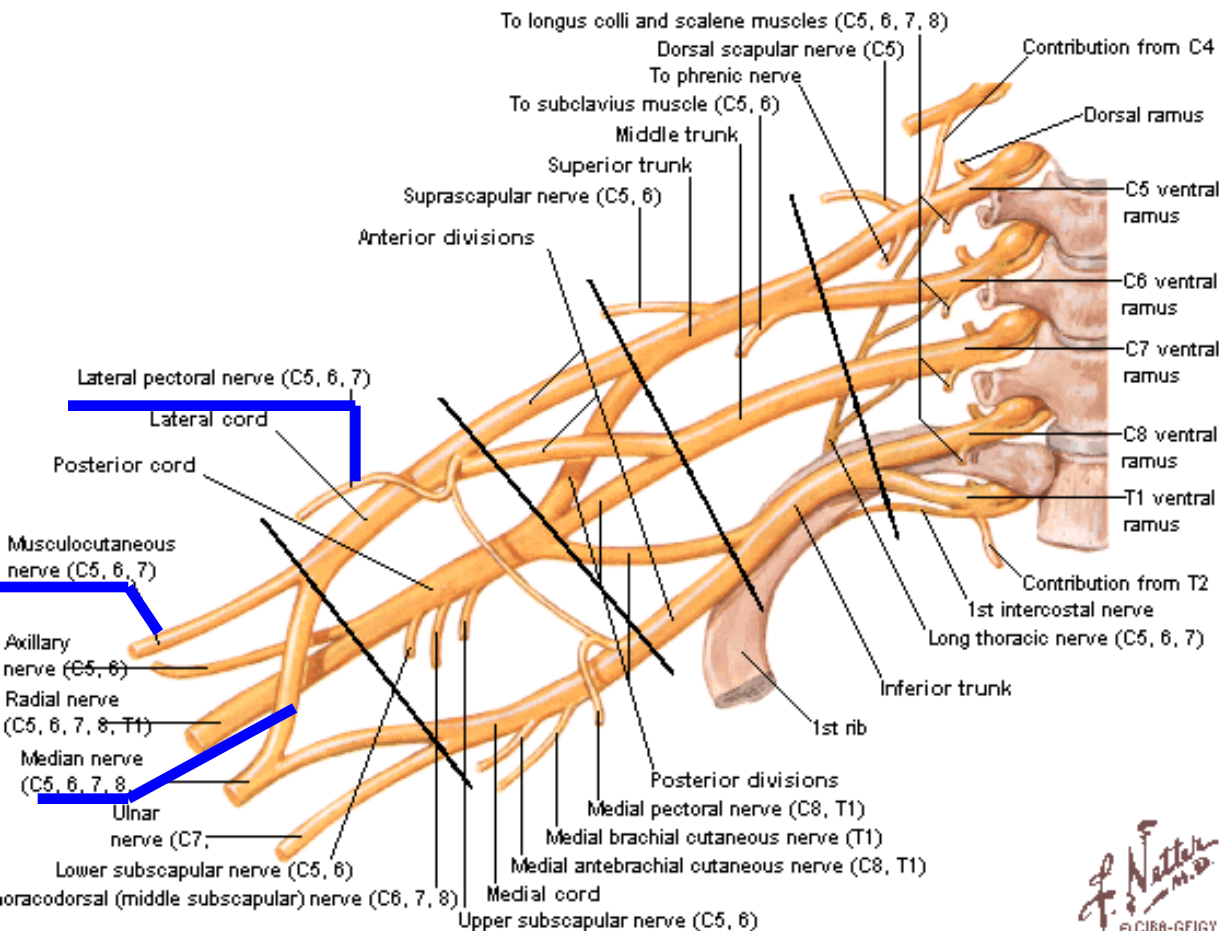
**股:** anterior and posterior divisions  
前股和后股（此处无分支）

**索:** lateral, posterior and medial cords  
前索、后索、外侧索



# Brachial Plexus

## Schema



## 外侧索的分支C5,6

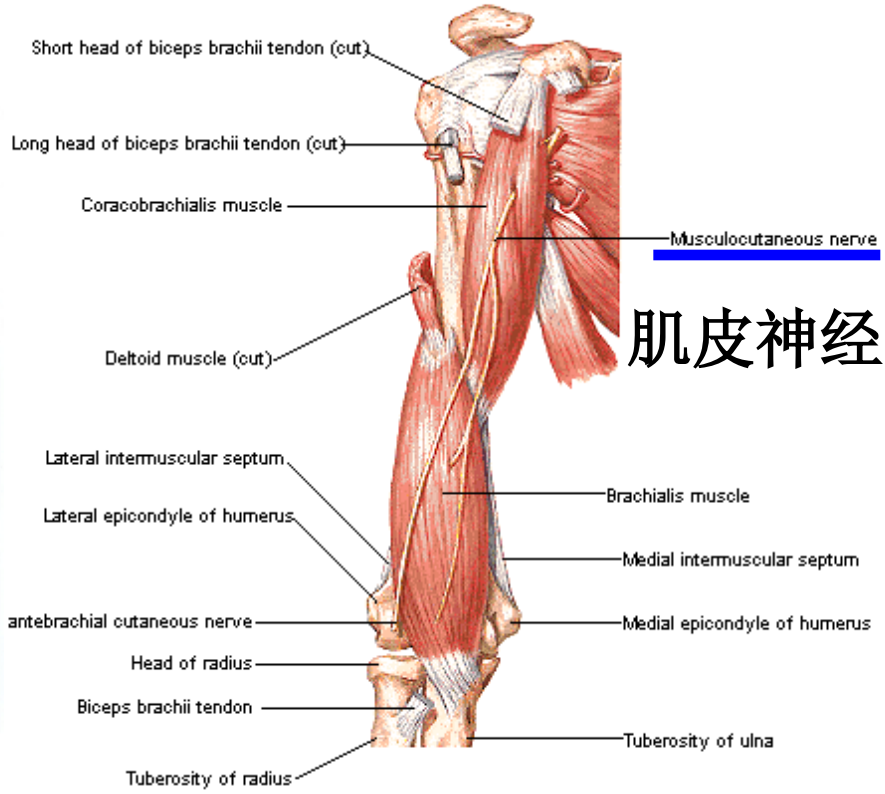
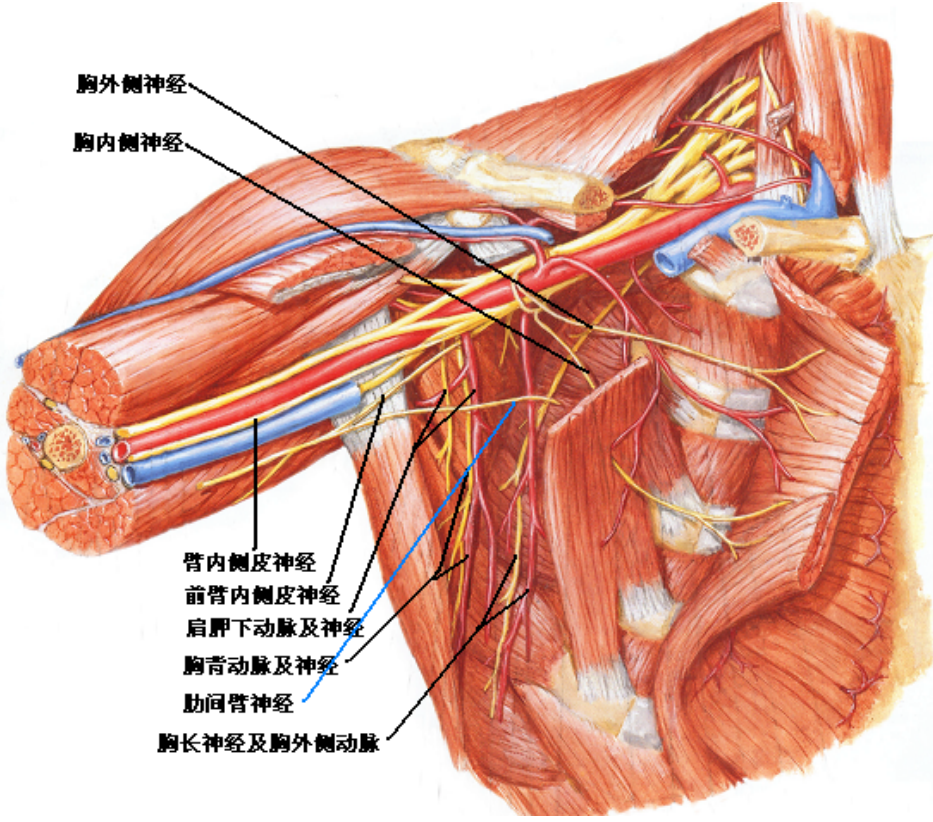
**1. Lateral pectoral N.**  
胸外侧神经C5,6

**2. Musculocutaneous**  
肌皮神经C5,6

**3. Lateral root of median**  
正中神经的外侧根

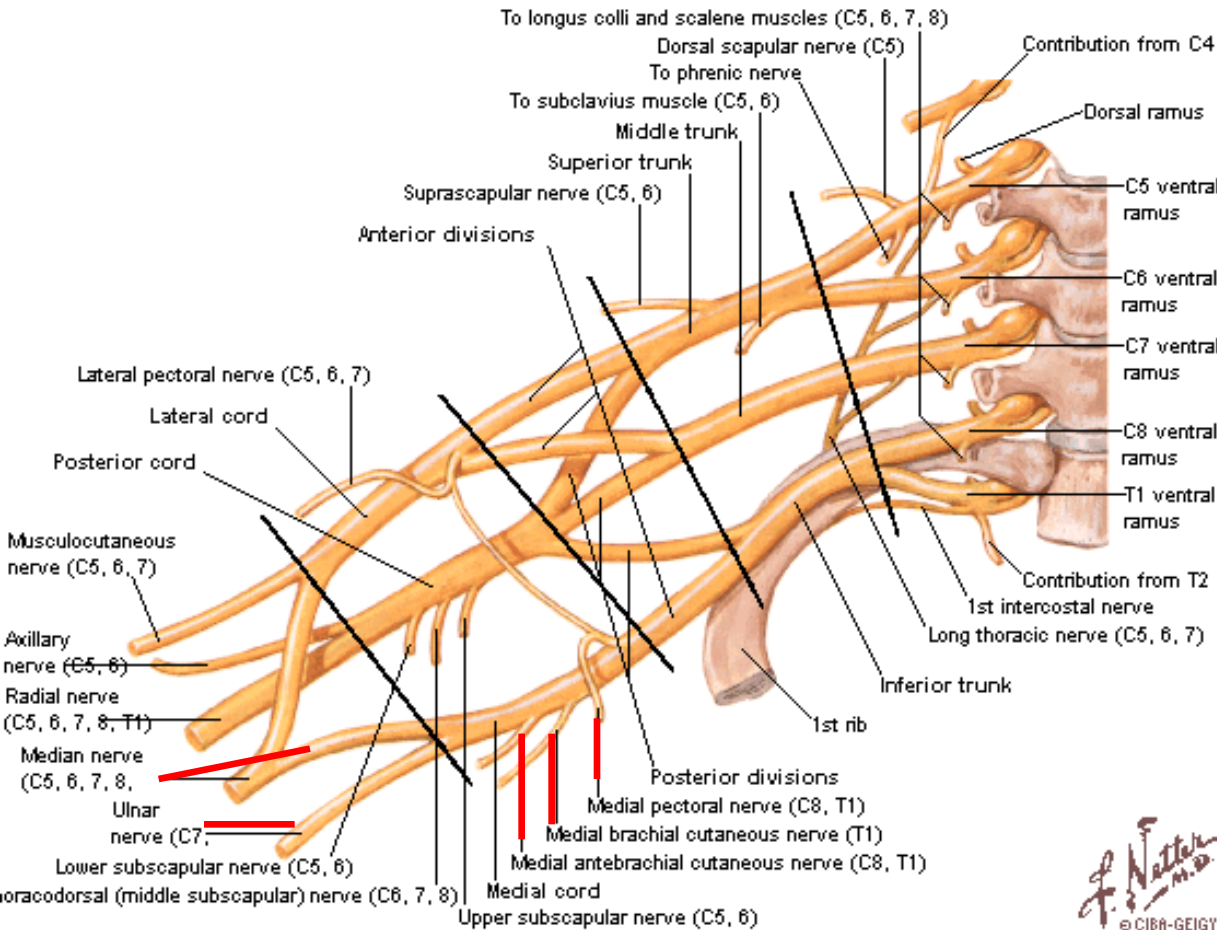
# Muscles of Arm

## Anterior View - Deep Layer



### 肌皮神经

# Brachial Plexus Schema



## 内侧索的分支C8,T1

1. Medial pectoral N.  
胸内侧神经

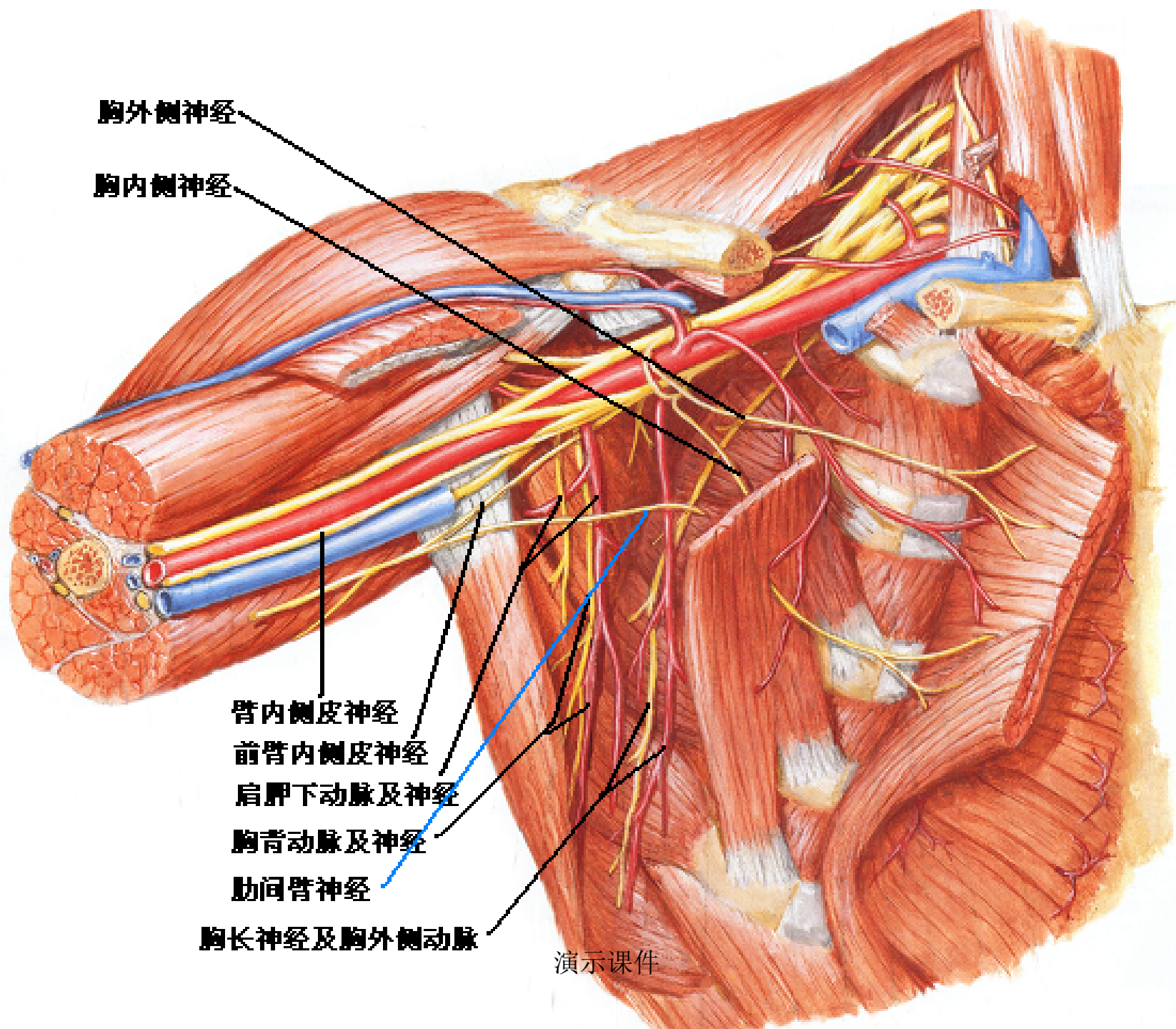
2. Medial cutaneous N.  
of arm 臂内侧皮神经

3. Medial cutaneous N.  
of forearm  
前臂内侧皮神经

4. Ulnar N. 尺神经

5. Medial root of median  
正中神经的外侧根

F. Netter  
M.D.  
© CIBA-GEIGY



胸外侧神经

胸内侧神经

臂内侧皮神经

前臂内侧皮神经

肩胛下动脉及神经

胸背动脉及神经

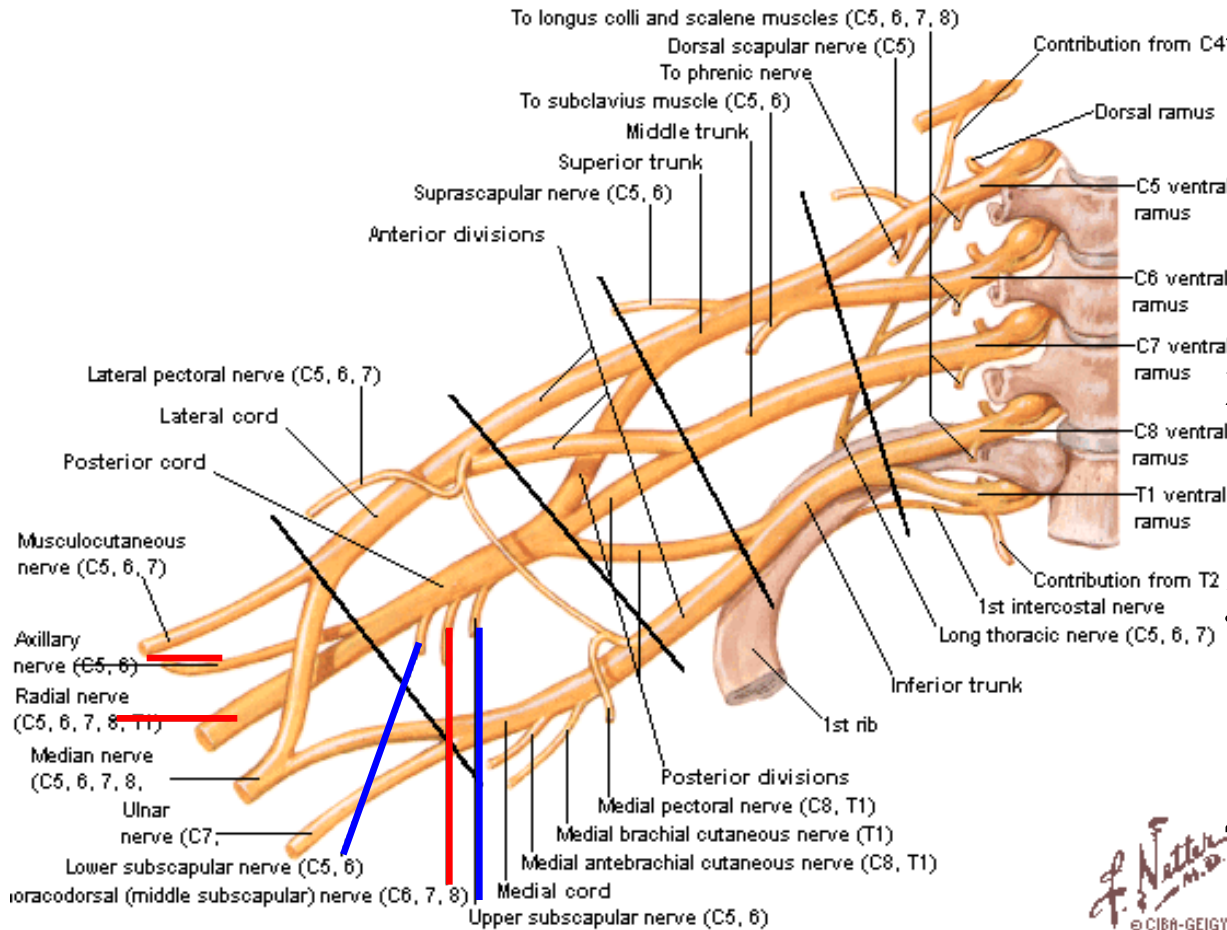
肋间臂神经

胸长神经及胸外侧动脉

演示课件

# Brachial Plexus

## Schema



## 后索的分支C5-T1

1. subscapular N.肩胛下神经C5,6

2. Thoracodorsal N.胸背神经C7,8

3. Axillary N. 腋神经C5,6

4. Radial N. 桡神经C5-T1

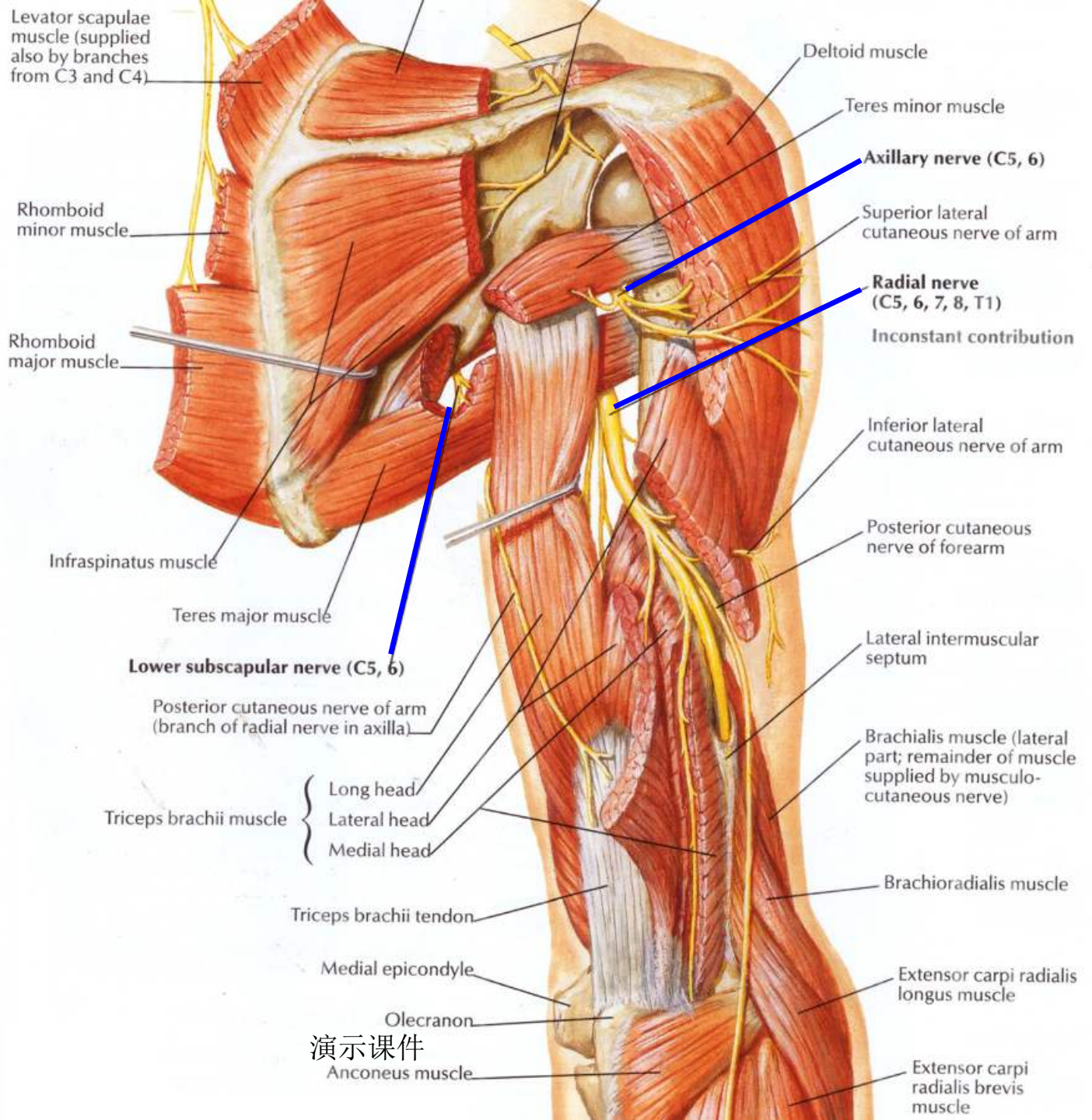
*F. Netter M.D.*  
© CIBA-GEIGY

**subscapular  
N.**

肩胛下神经

**Axillary N.**  
腋神经

**Radial N.**  
桡神经



演示课件



以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/638003123017006117>