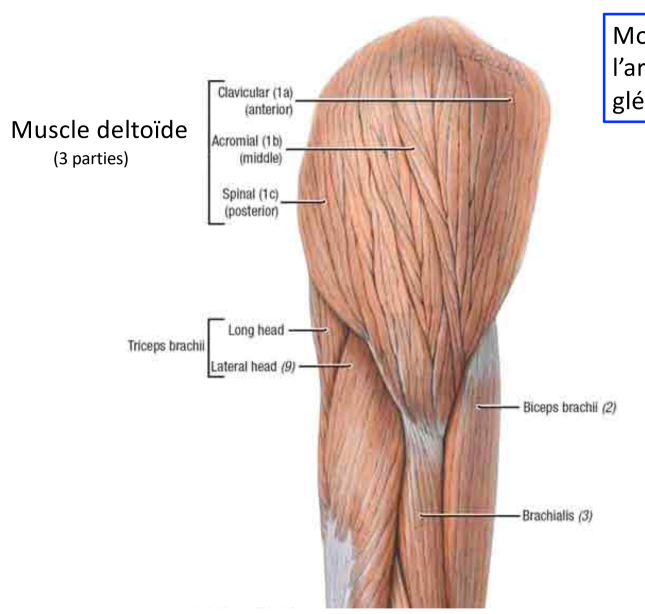
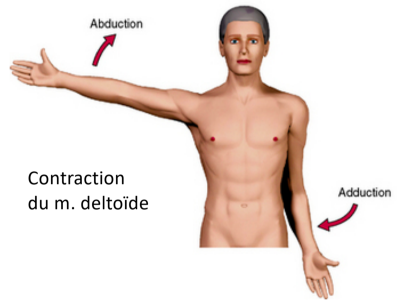


Table 11.15	Summary of Muscle Actions at the Glenohumeral Joint/Arm				
Abduction	Adduction	Extension	Flexion	Lateral Rotation	Medial Rotation
Deltoid (middle fibers)*	Latissimus dorsi	Latissimus dorsi	Pectoralis major	Infraspinatus	Subscapularis
Supraspinatus	Pectoralis major	Deltoid (posterior fibers)	Deltoid (anterior fibers)	Teres minor	Deltoid (anterior fibers)
	Coracobrachialis	Teres major	Coracobrachialis	Deltoid (posterior fibers)	Latissimus dorsi
	Teres major	Long head of triceps brachii	(Long head of biceps brachii)		Pectoralis major
	Teres minor				Teres major
	Infraspinatus				

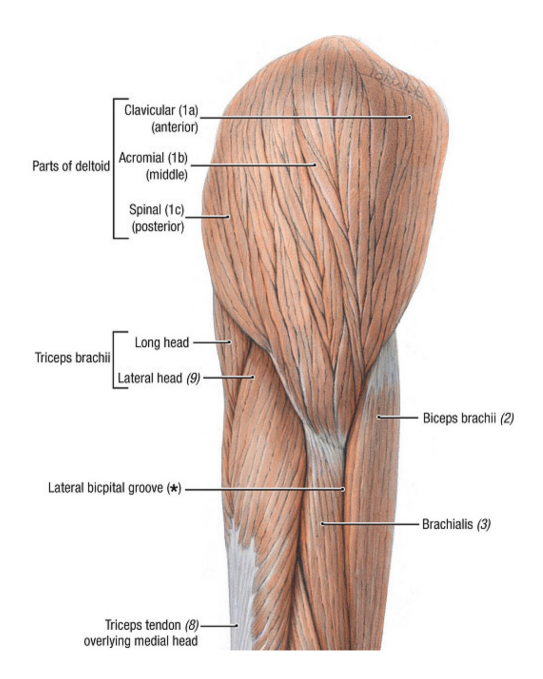
^{*}Boldface indicates an agonist; others are synergists. Parentheses around an entire muscle name, such as the long head of the biceps brachii under Flexion, indicate only a slight effect.

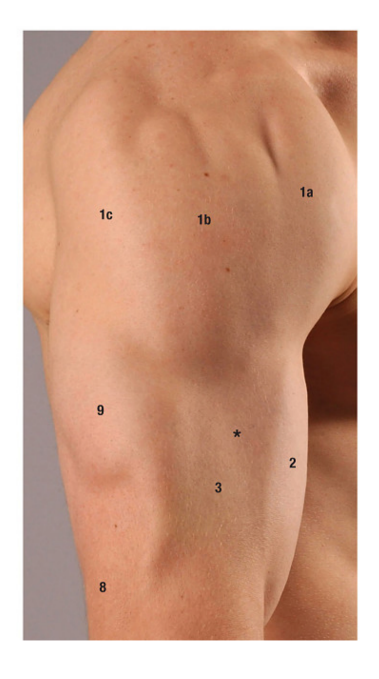


Mouvements de l'articulation gléno-humérale

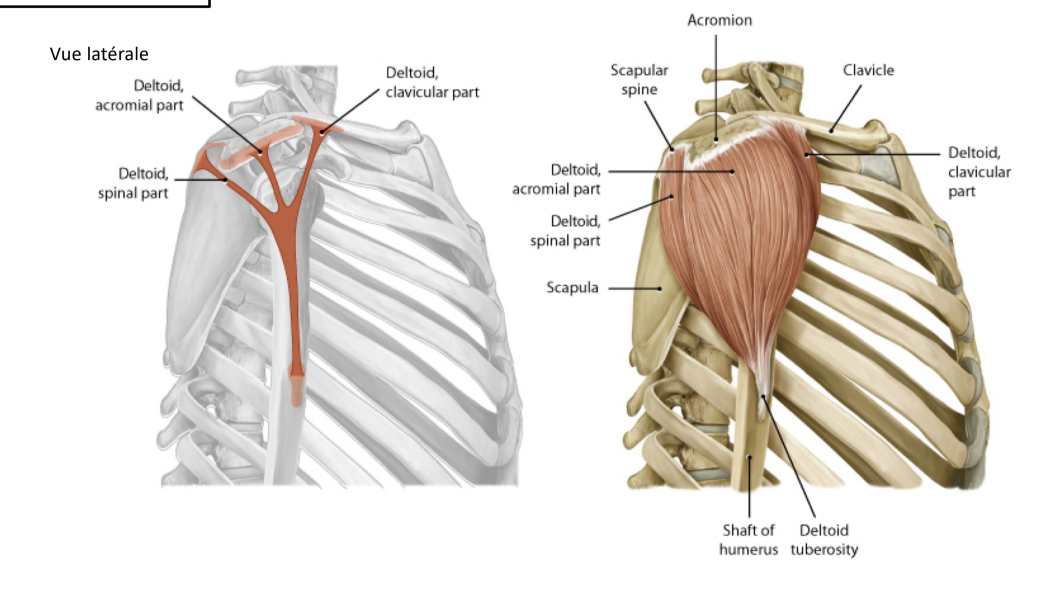


Contraction du m. grand pectoral du m. grand dorsal





Muscle deltoïde



Muscle deltoïde

Vue antérieure

9 = muscle deltoïde

7 = veine céphalique

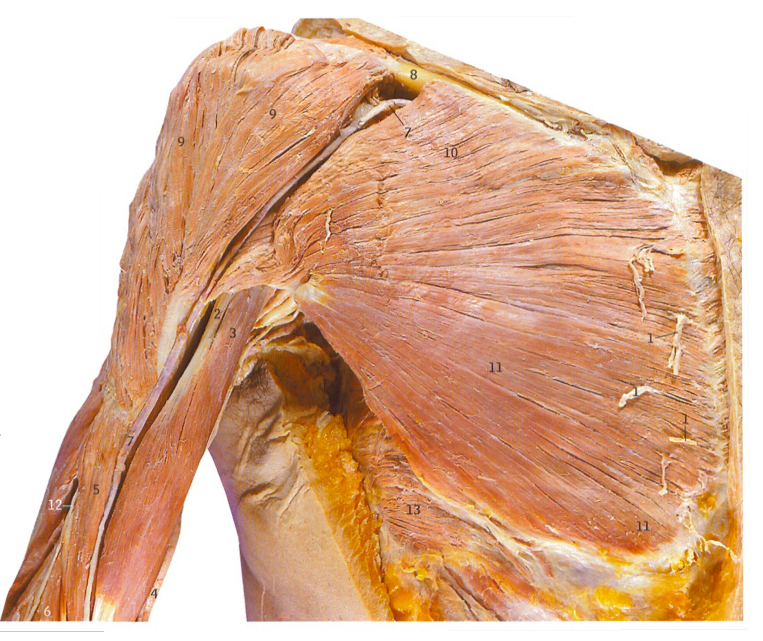
8 = clavicule

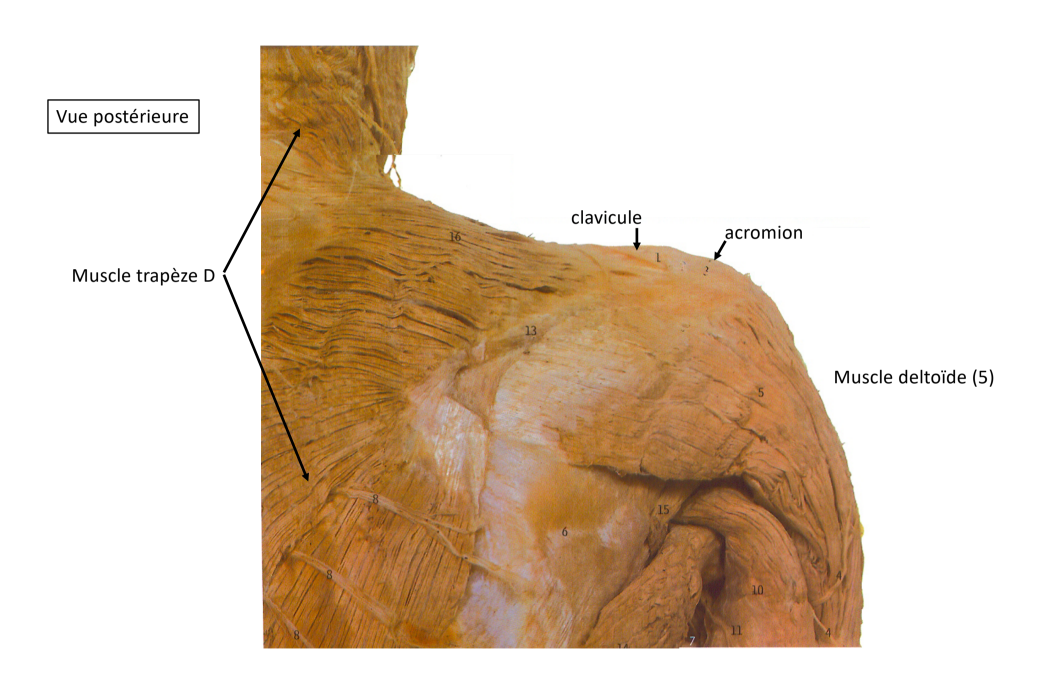
Muscle grand pectoral

10 = chef claviculaire

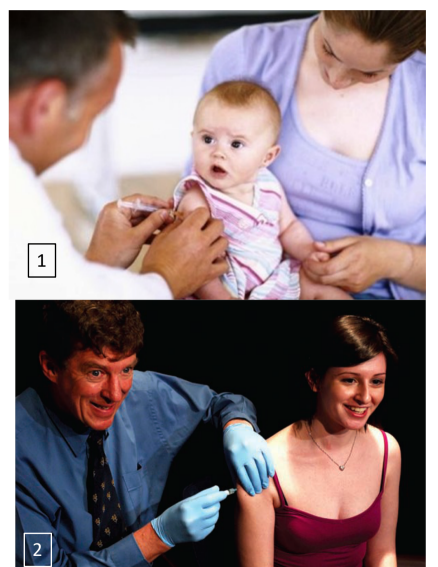
11 = chef sternocostal

13 = muscle dentelé antérieur





Le muscle deltoïde est le muscle des injections intramusculaires.



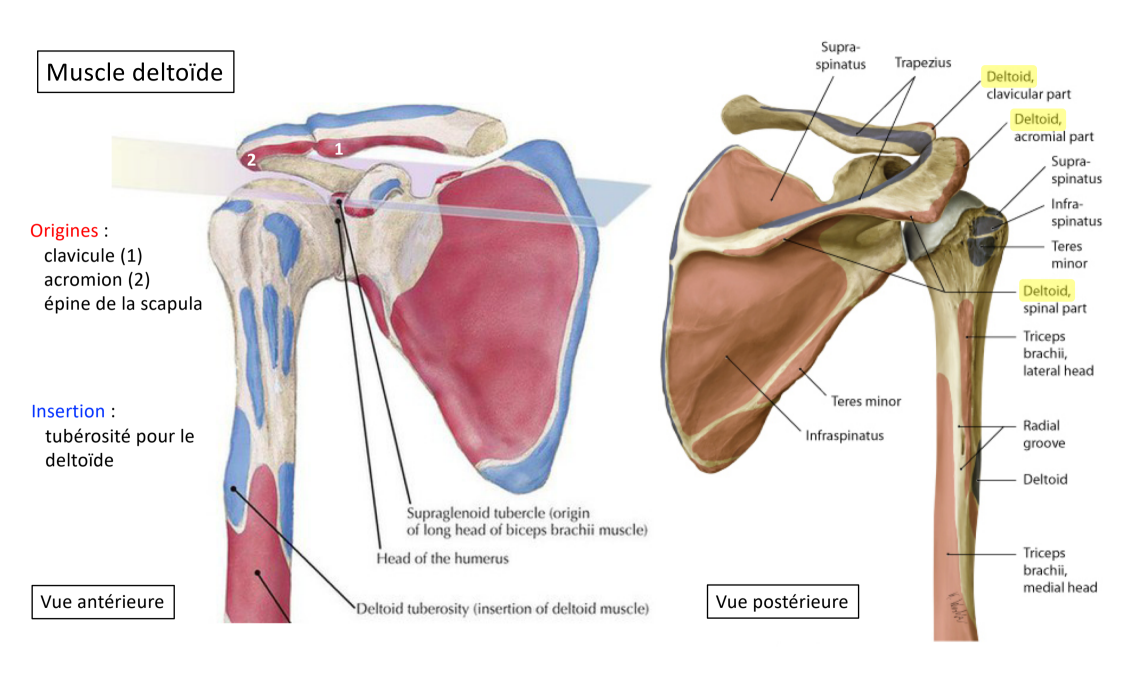
Par exemple : vaccins à tous les âges de la vie



1 : Vaccin contre la rougeole

2 : vaccin contre le cancer du col utérin

3 : vaccin contre le zona



M. deltoideus

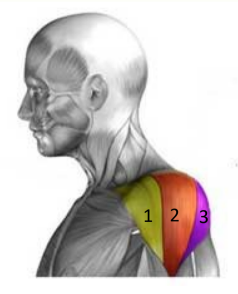
N. axillaris (Plexus brachialis, Pars infraclavicularis)



O: Pars clavicularis: acromial third of the Clavicula Pars acromialis: Acromion Pars spinalis: lower margin of the Spina scapulae

I: Tuberositas deltoidea

F: Shoulder joint:
Pars clavicularis: adduction (from about 60° increasing abduction), medial rotation, anteversion
Pars acromialis: abduction up to the horizontal plane
Pars spinalis: adduction (from about 60° increasing abduction), lateral rotation, retroversion
All parts: carry the weight of the arm



partie claviculaire

2 partie acromiale

3 partie épineuse

adduction / rotation médiale

abduction

adduction / rotation latérale