

The Appendicular Skeleton

Bones of the Pectoral Girdle and Upper Extremity

1. Match the bone name on the left to its correct location in the column on the right.

	Column A	Column B
1. acromioclavicular	1. superior-most portion of humerus, articulates with scapula's acromion	a. clavicle
2. clavicle	2. arm bone	b. scapula
3. scapula	3. IACJ	c. humerus
4. humerus	4. IACJ	d. sternum
5. acromioclavicular	5. superior-most portion of humerus articulates with scapula's acromion	e. interosseous membrane
6. humerus	6. articulates with the head of humerus and with scapula	f. coracoclavicular
7. scapula	7. articulates with the acromion and with humerus from the humeral head	g. glenohumeral
8. acromion	8. depression at the superior end articulates with the humerus	h. clavicle
9. coracoclavicular	9. groove along the greater and lesser tuberosities	i. acromion
10. scapula	10. the "shoulder"	j. coracoid bone
11. humerus	11. distal portion of the humerus that articulates with the ulna	k. interosseous process
12. IACJ	12. middle portion of humerus in anatomical position	l. acromion
13. acromion	13. smaller head of the humerus, articulates with ulna	m. acromioclavicular
14. acromioclavicular	14. superior-most portion of humerus, articulates with scapula's acromion (or the acromion of the scapula if fused)	n. radius
15. radius	15. extends from the distal humerus to the ulna joint	o. scapula
16. humerus	16. arm bone	p. humerus
17. humerus	17. upper arm	q. acromioclavicular
18. acromioclavicular	18. head of humerus from the scapula	r. radius
19. humerus	19. IACJ	s. IACJ
	19. head of humerus articulates with the scapula	