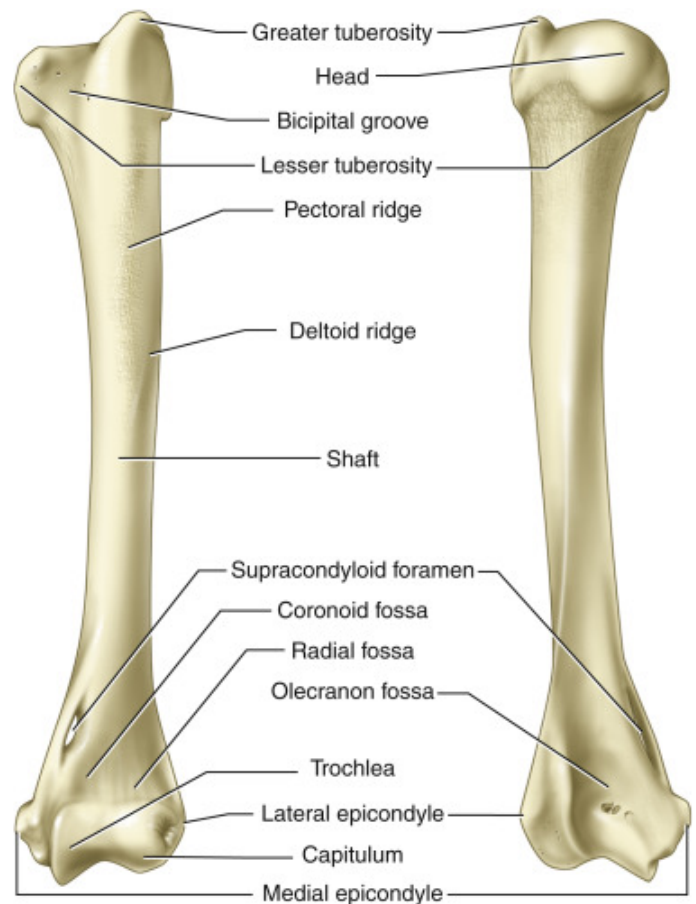
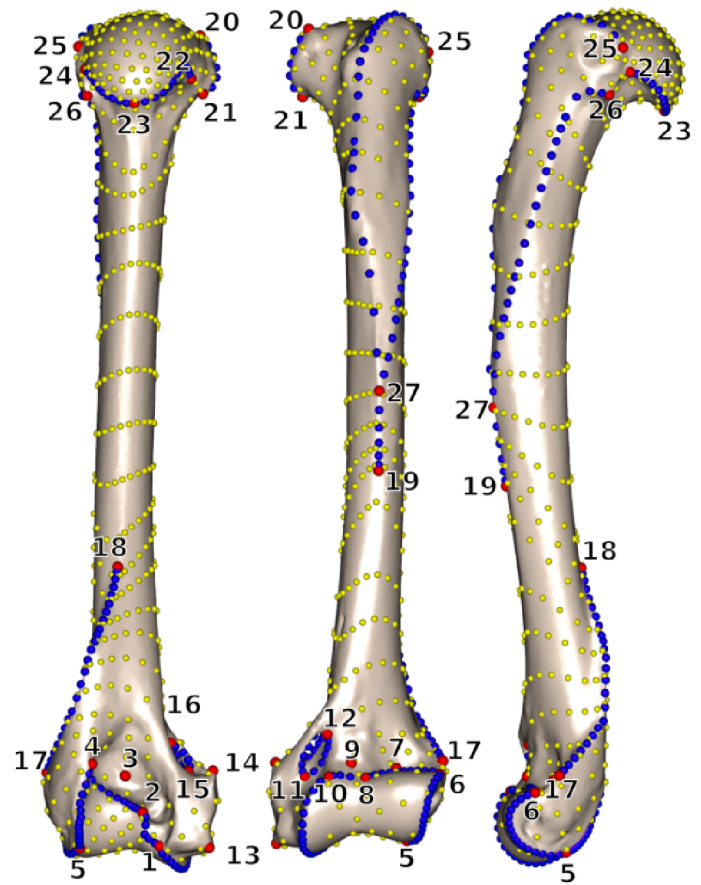


LM	Definition						
1	Most disto-medial point of the trochlea						
2	Most medio-proximal point of the caudal side of the trochlea						
3	Point of maximum of curvature of the olecranon fossa						
4	Most latero-proximal point of the caudal side of the trochlea						
5	Most distal point of contact between the trochlea and the capitulum						
6	Most latero-proximal point of the cranial side of the capitulum						
7	Point of maximum of curvature of the radial fossa						
8	Maximum concavity of the cranial margin of the trochlea						
9	Point of maximum of curvature of the coronoid fossa						
10	Most medio-proximal point of the cranial side of the trochlea						
11	Most distal point of the cranial side of the supracondylar foramen						
12	Most proximal side of the cranial side of the supracondylar foramen						
13	Most distal tip of the medial epicondyle						
14	Most proximal tip of the medial epicondyle						
15	Most distal point of the caudal side of the supracondylar foramen						
16	Most proximal point of the caudal side of the supracondylar foramen						
17	Most disto-cranial point of the lateral epicondylar crest						
18	Most proximal point of the lateral epicondylar crest						
19	Most distal point of the deltopectoral crest						
20	Upper tip of the lesser tuberosity						
21	Most disto-medial point of the lesser tuberosity						
22	Most medio-caudal point of contact between the lesser tuberosity and humeral head						
23	Disto-caudal tip of the humeral head						
24	Latero-caudal point of contact between the greater tuberosity and the humeral head						
25	Most antero-proximal point of the greater tuberosity crest						
26	Tip of the tuberosita teres minor						
27	Contact point between tricipital line and greater trochanter crest						
28							
29							
CV	Init LM	Term LM	No Pts	CV	Init LM	Term LM	No Pts
1	1	2		10	15	16	
2	2	4		11	16	15	
3	4	5		12	17	18	
4	5	6		13	20	21	
5	6	8		14	22	23	
6	8	10		15	23	24	
7	10	1		16	25	27	
8	11	12		17	26	27	
9	12	11		18	27	19	



(a) Left humerus, anterior view

(b) Left humerus, posterior view