Carpometacarpal	capitulum	extensor hallucis longus	greater and lesser trochanter
Elbow	carpal	extensor indicis	greater sciatic notch
Glenohumeral	carpals	extensor pollicis brevis	greater tubicle
Intercarpal	cephalic	extensor pollicis longus	greater wing
Interphalangeal: I - V (proxi-	cervical	external acoustic meatus	hallux
mal & distal)			
LOWER	clavicle	external intercostals	hamate
Radio-Ulnar (proximal and	coastal cartilage	external oblique	head
distal)			
Radiocarpal	coccygeal	external occipital protuber-	horizontal
		ance	
abdominal	coccyx	facet	humerus
abdominopelvic	condyle	facets for articulation	hyoglossus
abductor pollicis longus	conoid tubercle	false rib	hyoid bone
acetabulum	coracobrachialis	femoral	hypochondriac
acromial	coracoid process	femur	hypogastric (suprapubic)
acrominal end	coronal suture	fibula	iliac
acromion	coronoid fossa	fibularis brevis	iliac fossa
adductor brevis	coronoid process	fibularis longus	iliacus
adductor longus	corrugator supercilii	fissure	iliocostalis group
adductor magnus	costal groove	flexor carpi radialis	ilium
anatomical neck	ÿ.	flexor carpi ulnaris	illiac crest
	coxal	1	
anatomical position	cranial	flexor digitorum longus	incus
anconeus	crest	flexor digitorum profundus	inferior
ankle	cribriform plate	flexor digitorum superficialis	inferior angle
antebrachial	crista galli	flexor hallucis longus	inferior nasal concha
antecubital	crural	flexor pollicis longus	inferior oblique
anterior	cuboid	floating rib	inferior rectus
anterior crest	deep	foamen spinosum	infraspinatus
anterior superior iliac spine (ASIS)	deltoid	foramen (plural: foramina)	inguinal
anterior supirior iliac spine (AIIS)	deltoid tuberosity	foramen magnum	intercondylar eminence
apex	depressor anguli oris	foramen ovale	intercondylar fossa
appendicular	depressor labii inferioris	foramen rotundum	intermediate cuneiform
articular processes	diaphragm	fossa	internal intercostals
auricular surface	digastric	fovea	internal oblique
axial	digital	frontal	intertarsal
axillary	distal	frontalis	intertubecular sulcus or
v			groove
base	distal phalanx (plural = pha-	gastrocnemius	intervertebral disc
	langes)		
biceps brachii	distal tibiofibular	gemellus	ischial ramus
biceps femoris	dorsal	genioglossus	ischial tuberosity
body	epicondyle	geniohyoid	ischium
body (centrum)	epigastric	glabella	lacrimal
brachial	erector spinae	glenoid cavity	lacrimal fossa
brachialis	ethmoid	gluteal	lamina
brachioradialis	extensor carpi radialis brevis	gluteal tuberosity	lateral
buccal	extensor carpi radialis longus	gluteus maximus	lateral border
buccinator	extensor carpi radians longus extensor carpi ulnaris	gluteus medius	lateral condyle
calcaneus	extensor digitorum	gluteus minimus	lateral cuneiform
capitate	extensor digitorum longus	gracilis	lateral epicondyle
capitate	evienzoi aignoram jongas	gracins	Tarerar epicondyte

lateral malleolus	middle nasal concha	pleural	shaft
lateral rectus	middle phalanx (plural =	pleural membrane	soleus
	phalanges)		
latissimus dorsi	midsagittal	pollex	sphenoid
lesser tubicle	mylohyoid	popliteral	spinal nerve root
lesser wing	nasal	popliteus	spinalis group
levator labii superioris	nasal bridge	posterior	spine
levator scapulae	nasal process	posterior inferior iliac spine (PIIS)	spinous process
lina aspera	nasal spetum	posterior superior iliac spine (PSIS)	splenius
line	navicular	process	stapes
longissimus group	neck	pronator teres	sternal
lower limb (extremity)	oblique	prone	sternal end
lumbar	obturator foramen	protuberance	sternocleidomastoid
lunate	obturators	proximal	sternohyoid
malleus	occipital	proximal phalanx (plural =	sternothyroid
		phalanges)	
mandible	occipital condyles	proximal tibiofibular	sternum
mandibular condyle	ocular	psoas major	styloglossus
mandibular foramen	olecranon	pterygoid process	stylohyoid
mandibular fossa	olecranon fossa	pubic	styloid process
mandibular ramus (plural:	omohyoid	pubic arch	subscapular fossa
rami)		-	_
manibular notch	optic foramen	pubic crest	subscapularis
manual	oral	pubic symphysis	sulcus
manubrium	orbicularis oculi	pubis	superficial
masseter	orbicularis oris	quadratus femoris	superior
mastoid process	otic	quadratus lumborum	superior angle
maxilla	palatine	radial groove	superior border
meatus	palmar	radial tuberosity (or tubercle)	superior oblique
medial	parasagittal	radius	superior rectus
medial and lateral condyle	parietal	rectus abdominis	supinator
medial and lateral pterygoid	patella	rectus femoris	supine
medial border	patellar	rhomboideus major	supraorbital foramen (or notch)
medial condyle	patellar surface	ribs	supraorbital margin
medial cuneiform	pectineus	risorius	supraspinatus
medial epicondyle	pectoralis major	sacral	supraspinous fossa
medial malleolus	pectoralis minor	sacral canal	sural
medial rectus	pedal	sacroiliac	surgical neck
mediastinum	pedicle	sacrum	talus
mental	pelvic	saggital suture	tarsal
mental foramen	pericardial	sartorius	tarsometatarsal
mentalis	pericardial membrane	scalenes	temporal
metaarsals I-V	peritoneal membrane	scaphoid	temporalis
metacarpal	phalanges	scapula	tensor fasciae latae
metacarpals I-V	piriformis	sella turcica	teres major
metacarpophalangeal	pisiform	semimembranosus	teres minor
(knuckle): I - V (proximal	•		
and distal)			
metatarsal	plantar	semispinalis group	thoracic
metatarsophalangeal: I - V	plantaris	semitendinosus	thyrohyoid
middle	platysma	serratus anterior	tibia
	1 *		**

tibial tuberosity		
tibialis anterior		
tibialis posterior		
tibiofemoral		
transverse		
transverse process		
transversus abdominis		
trapezium		
trapezius		
trapezoid		
triceps brachii		
triquetrum		
trochanter		
trochlea		
trochlear notch (or semilunar		
notch)		
true rib		
tubercle		
tuberosity		
ulnar		
ulnar notch		
umbilical		
upper limb (extremity)		
vastus intermedius		
vastus lateralis		
vastus medialis		
ventral		
vertebra (plural: vertebrae)		
vertebral		
vertebral arch		
vertebral canal (or foramen)		
visceral		
vomer		
xiphoid process		
zygomatic		
zygomatic arch		
zygomatic process		
zygomaticus major and minor		
, G		
	-	
	-	
<u> </u>		
1		<u> </u>