	UPPER LIMB								
Skeleton of the Upper Limb									
Bones of the Shoulder	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Scapula	6.44	6.65	4.42	4.33	5.04				
Clavicle	6.37	6.35	4.67	4.33	5.17				
Sternum	6.07	6.29	4.50	4.33	4.99				
Rib 1	6.56	6.59	4.61	4.33	5.19				
Humerus	6.56	6.53	4.49	4.33	5.09				
Bones of the Forearm	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Radius	6.56	6.53	4.38	4.33	5.02				
Ulna	5.93	6.00	4.35	4.33	4.82				
Interosseous membrane	6.26	6.41	3.99	4.33	4.69				
Bones of the Wrist and Hand	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Carpals	6.15	6.18	3.97	4.33	4.63				
Metacarpals	6.15	6.00	3.94	4.33	4.59				
Phalanges and sesamoids	6.15	6.35	3.90	4.33	4.59				
Joints of the Upper Lin	nb								
Sternoclavicular Joint	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Location, structure, relationships	5.92	6.12	3.88	4.33	4.51				
Movements	4.69	5.41	3.67	4.33	4.06				
Nerve supply	4.69	5.35	4.15	4.33	4.39				
Blood supply	6.42	6.47	3.79	4.33	4.57				
Acromioclavicular Joint	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Location, structure, relationships	6.08	6.12	3.83	4.33	4.50				
Movements	4.77	5.41	3.69	4.33	4.09				
Nerve supply	4.92	5.12	4.12	4.33	4.38				
Blood supply	6.62	6.82	3.73	4.33	4.60				
Glenohumeral Joint	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Location, structure, relationships	6.62	6.65	3.95	4.33	4.74				
Movements	5.69	5.71	3.85	4.33	4.40				
Nerve supply	5.62	5.41	4.24	4.33	4.61				
Blood supply	6.58	6.59	3.84	4.33	4.65				

Elbow Joint (humeroradial, humero-ulnar, proximal radio-ulnar)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	6.54	6.47	3.85	4.33	4.64
Movements	5.38	5.59	3.80	4.33	4.30
Nerve supply	5.27	5.24	4.28	4.33	4.57
Blood supply	6.38	6.29	3.89	4.33	4.61
Distal Radio-ulnar Joint	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	6.38	6.18	3.87	4.33	4.59
Movements	5.15	5.47	3.86	4.33	4.28
Nerve supply	5.12	5.24	4.17	4.33	4.46
Blood supply	6.31	6.47	3.88	4.33	4.61
Joints of the Hand	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	6.31	6.41	3.73	4.33	4.50
Movements	5.31	5.47	3.72	4.33	4.21
Nerve supply	5.31	5.24	4.18	4.33	4.50
Blood supply	4.26	5.41	3.75	4.33	4.05
Fascia of the Upper Lin	nb				
Axillary sheath	4.19	4.82	4.05	3.00	4.14
Brachial fascia	4.11	4.88	3.86	3.00	4.01
Antebrachial fascia	4.70	5.35	3.65	3.00	4.02
Bicipital aponeurosis	4.44	4.76	3.49	3.00	3.80
Intermuscular septae of arm and forearm	5.56	6.00	3.51	3.00	4.15
Flexor retinaculum (transverse carpal ligament)	5.00	5.47	3.47	3.00	3.97
Extensor retinaculum	4.93	5.59	3.41	3.00	3.93
Palmar aponeurosis	4.48	5.35	3.37	3.00	3.79
Fibrous digital sheath	5.77	6.18	3.33	3.00	4.08
Muscles of the Upper L	imb				
Posterior Shoulder Muscles (trapezius, latissimus dorsi, rhomboids, levator scapulae)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total

Attachments	6.46	6.29	4.03	5.33	4.74
Action(s)	6.38	6.29	4.07	5.33	4.76
Nerve supply	5.23	5.18	4.59	5.33	4.78
Blood supply	5.88	6.18	4.14	5.33	4.70
Anterior Shoulder Muscles (pectoralis major/minor, serratus anterior, subclavius)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Attachments	6.42	6.29	4.15	5.33	4.82
Action(s)	6.38	6.06	4.15	5.33	4.78
Nerve supply	5.19	5.12	4.67	5.33	4.82
Blood supply	6.19	6.41	4.22	5.33	4.84
Scapulohumeral Muscles (deltoid, teres major, rotator cuff)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Attachments	6.65	6.53	4.17	5.33	4.90
Action(s)	6.46	6.47	4.19	5.33	4.87
Nerve supply	5.27	5.24	4.70	5.33	4.87
Blood supply	6.08	6.18	4.25	5.33	4.82
Anterior Arm Muscles (biceps brachii, brachialis, coracobrachialis)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Attachments	6.54	6.29	4.07	5.33	4.78
Action(s)	6.42	6.35	4.17	5.33	4.84
Nerve supply	5.38	5.12	4.67	5.33	4.86
Blood supply	6.08	6.18	4.12	5.33	4.72
Posterior Arm Muscles (triceps brachii, anconeus)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Attachments	6.42	6.29	4.09	5.33	4.78
Action(s)	6.38	6.29	4.17	5.33	4.82
Nerve supply	5.31	5.12	4.64	5.33	4.82
Blood supply	5.96	6.00	4.08	5.33	4.66

Anterior Forearm Muscles – Superficial (pronator					
teres, FCR, palmaris longus, FCU, FDS)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Attachments	6.46	6.24	3.99	5.33	4.71
Action(s)	6.42	6.24	4.04	5.33	4.74
Nerve supply	5.15	5.06	4.46	5.33	4.67
Blood supply	5.92	6.00	4.10	5.33	4.66
Anterior Forearm Muscles – Deep (FDP, FPL, pronator quadratus)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Action(s)	6.46	6.24	3.95	5.33	4.68
Nerve supply	6.38	6.24	4.01	5.33	4.71
Blood supply	5.12	5.06	4.41	5.33	4.63
Posterior Forearm Muscles – Superficial (brachioradialis, ECR longus/brevis, extensor digitorum & digiti minimi, ECU)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Attachments	5.96	6.06	4.03	5.33	4.63
Action(s)	6.42	6.24	4.00	5.33	4.71
Nerve supply	6.38	6.24	4.00	5.33	4.70
Blood supply	5.15	5.06	4.44	5.33	4.66
Posterior Forearm Muscles – Deep (supinator, extensor indicis, snuff box – APL, EPL, EPB)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Attachments	5.96	6.06	4.02	5.33	4.62
Action(s)	6.46	6.18	3.97	5.33	4.69
Nerve supply	6.31	6.06	4.02	5.33	4.68
Blood supply	5.12	5.06	4.37	5.33	4.60
Intrinsic Hand Muscles (Thenar, adductor pollicis, hypothenar, lumbricals, interossei)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Attachments	5.81	6.06	4.01	5.33	4.59

Action(s)	6.46	6.24	3.94	5.33	4.68
Nerve supply	6.46	6.24	4.10	5.33	4.78
Blood supply	5.19	5.12	4.41	5.33	4.65
Muscles of the Upper L	imb+HC2				
Anterior Forearm Muscles – Deep (FDP, FPL, pronator quadratus)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Attachments	6.64	6.76	3.97	5.33	4.78
Nerves and Plexuses of	the Upper	Limb			
Brachial Plexus – Supraclavicular part	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Roots	6.56	6.59	6.15	6.33	6.27
Trunks	6.00	6.82	6.15	6.33	6.20
Divisions	5.96	6.18	6.13	6.33	6.11
Dorsal scapular n.	6.32	6.47	6.03	6.33	6.14
Long thoracic n.	6.40	6.47	6.00	6.33	6.13
Suprascapular n.	5.16	5.59	6.04	6.33	5.84
Subclavian n.	6.44	6.82	5.96	6.33	6.15
Brachial Plexus – Infraclavicular part	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Cords	6.12	6.24	6.18	6.33	6.18
Lateral pectoral n.	6.12	6.24	6.09	6.33	6.12
Medial pectoral n.	5.80	6.12	6.09	6.33	6.05
Upper subscapular n.	6.04	6.35	5.94	6.33	6.01
Thoracodorsal (middle subscapular) n.	5.88	6.29	5.95	6.33	5.99
Lower subscapular n.	6.64	6.71	5.92	6.33	6.14
Brachial Plexus – Terminal branches	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Musculocuteanous n. (motor and sensory branches)	6.72	6.71	6.15	6.33	6.31
	6.725.32	6.71	6.15 6.15	6.33	6.31 5.99
sensory branches) Median n. (motor and sensory					

Ulnar n. (motor and sensory branches)	6.68	6.71	6.10	6.33	6.27
Axillary n. (motor and sensory branches)	6.68	6.71	6.16	6.33	6.31
Radial n. (motor and sensory branches)	5.96	6.18	6.15	6.33	6.12
Superficial branch of the radial n.	6.04	6.00	5.85	6.33	5.91
Deep branch of the radial n.	5.52	5.82	5.80	6.33	5.77
Posterior interosseous n.	6.44	6.59	5.74	6.33	5.97
Cranial Nerves	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Accessory n. (Spinal Accessory; CN XI)	5.84	6.38	5.65	6.33	5.77
Blood Vessels of the Up	pper Limb				
Arteries of the Upper Limb (Course, Relationships, Branches)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
				3, 111 S V	
Subclavian a.	5.12	5.62	6.16	6.00	5.92
Suprascapular a.	5.00	5.38	5.58	6.00	5.46
Dorsal scapular a.	5.88	6.50	5.44	6.00	5.65
Axillary a.	4.48	5.12	6.08	6.00	5.69
Superior thoracic a.	4.92	5.50	5.43	6.00	5.36
Thoraco-acromial trunk	5.04	5.50	5.55	6.00	5.46
Lateral thoracic a.	5.16	5.56	5.37	6.00	5.37
Subscapular a.	5.12	5.56	5.37	6.00	5.36
Thoracodorsal a.	5.08	5.50	5.32	6.00	5.31
Circumflex scapular a.	5.32	5.75	5.25	6.00	5.34
Circumflex humeral (anterior and posterior) a.	5.88	6.50	5.27	6.00	5.53
Brachial a.	5.56	6.19	5.98	6.00	5.93
Profunda brachii a. (deep artery of the arm)	4.84	5.12	5.36	6.00	5.26
Ulnar collateral aa. (superior and inferior)	6.12	6.38	5.37	6.00	5.63
Radial a.	4.52	4.94	6.09	6.00	5.69
Radial recurrent a.	5.16	5.81	5.32	6.00	5.36
Deep palmar arterial arch	4.64	5.06	5.36	6.00	5.22
Palmar metacarpal aa.	6.16	6.31	5.19	6.00	5.50

Ulnar a.	4.52	5.06	6.02	6.00	5.65
Ulnar recurrent aa. (anterior and posterior)	4.88	5.06	5.22	6.00	5.16
Common interosseous a.	4.84	5.19	5.13	6.00	5.10
Anterior interosseous a.	4.80	5.19	5.12	6.00	5.09
Posterior interosseous a.	5.40	6.00	5.12	6.00	5.29
Superficial palmar arterial arch	4.76	5.12	5.34	6.00	5.23
Veins of the Upper Limb (Course, Relationships, Tributaries)	A/M-A _{n=35}	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Dorsal venous network	5.32	6.19	5.47	6.00	5.54
Cephalic v.	5.32	6.19	5.84	6.00	5.79
Basilic v.	5.72	6.12	5.88	6.00	5.88
Median cubital (antecubital) v.	5.36	5.44	5.95	6.00	5.79
Brachial v.	5.48	5.50	5.91	6.00	5.79
Axillary v.	5.52	5.94	5.93	6.00	5.86
Subclavian v.	5.35	5.38	6.02	6.00	5.83
Lymphatics of the Uppe	er Limb				
Axillary nodes	3.50	4.19	2.53	3.33	2.90
Cubital nodes	5.24	5.76	2.48	3.33	3.36
Anatomical Spaces of the	he Upper Li	mb			
Axilla	4.12	5.06	4.54	5.00	4.54
Quadrangular (quadrilateral) space	3.88	5.00	4.03	4.67	4.13
Triangular space	3.72	4.94	3.93	4.67	4.03
Triceps hiatus (triangular interval)	5.16	5.41	3.88	4.00	4.28
Cubital fossa	4.68	5.06	4.42	4.67	4.54
Cubital tunnel	6.20	6.12	4.17	5.00	4.76
Carpal tunnel	5.12	5.47	4.17	5.00	4.50
Ulnar canal (Guyon's)	5.88	5.88	4.06	5.00	4.61
Surface Anatomy of the	Upper Lim	b			
Dermatomes	5.36	5.24	5.27	5.67	5.29
Myotomes	5.24	5.47	4.89	5.67	5.03
Cutaneous distribution of named nerves in arm	5.24	5.47	5.23	6.00	5.27

Cutaneous distribution of named nerves in forearm	5.44	5.65	5.22	6.00	5.32
Cutaneous distribution of named nerves in hand	5.76	5.65	5.10	6.00	5.29
Coracoid process	5.84	5.82	4.55	6.00	4.95
Acromion	5.92	5.82	4.50	6.00	4.92
Scapular spine	5.56	5.59	4.51	6.00	4.85
Inferior scapular angle	6.00	5.88	4.43	5.33	4.88
Clavicle	5.56	5.53	4.86	6.00	5.08
Sternoclavicular joint	5.72	5.71	4.69	6.00	5.01
UL Surface Anatomy of the Upper Limb- Acromioclavicular joint	6.16	6.12	4.60	6.00	5.08
Glenohumeral joint	5.60	5.59	4.55	5.67	4.88
Humeral tubercles (greater, lesser, intertubercular sulcus)	5.64	5.65	4.36	5.33	4.75
Humeral epicondyles (medial, lateral)	5.72	5.71	4.37	4.33	4.76
Radius (head, styloid process)	5.80	5.65	4.41	5.33	4.82
Ulna (olecranon, styloid process)	5.24	5.29	4.36	5.00	4.63
UL Surface Anatomy of the Upper Limb- Pisiform	5.36	5.53	4.07	4.33	4.47
Hamate (hamulus)	5.72	5.47	4.06	4.33	4.52
Scaphoid	5.32	5.18	4.07	4.67	4.43
Trapezium	5.44	5.29	4.09	4.67	4.48
Lunate	5.32	5.00	4.05	4.33	4.39
Capitate	5.52	5.06	4.05	4.33	4.43
Metacarpals	5.60	5.06	4.06	4.67	4.46
Phalanges	5.79	5.71	4.07	4.33	4.56
Deltoid	5.72	5.53	4.36	5.33	4.75
Teres major	5.88	5.71	4.29	5.00	4.74
Biceps brachii tendon	5.80	5.59	4.34	4.67	4.74
Triceps brachii tendon	5.56	5.53	4.30	4.67	4.67
Brachioradialis tendon	5.96	5.47	4.39	4.67	4.79
Brachial artery	6.04	5.65	5.14	5.67	5.37
Radial artery	5.88	5.47	5.22	5.67	5.37
Ulnar artery	5.24	5.12	5.07	5.67	5.12
Superficial palmar arterial arch	4.80	4.94	4.46	4.33	4.57

Deep palmar arterial arch	5.76	5.41	4.35	4.33	4.72
Cephalic vein	5.64	5.18	4.91	5.33	5.08
Basilic vein	6.12	5.53	4.91	5.33	5.20
Median cubital vein	5.04	5.12	4.91	4.33	4.94
Axillary folds	5.20	5.18	4.34	4.33	4.59
Palpable lymph nodes	6.20	6.76	4.03	4.67	4.74

THORAX									
Walls and Regions of the Thorax									
Skeleton of Thoracic Wall (Bones, Joints, Intercostal Spaces)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Location, structure, relationships	5.48	6.00	5.23	5.67	5.37				
Function in respiration	5.33	5.76	5.36	5.67	5.41				
Nerve supply	5.04	5.76	5.41	5.67	5.39				
Blood supply	5.41	5.94	5.06	5.67	5.24				
Muscles of Thoracic Wall	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Location, structure, relationships	5.48	6.06	5.17	5.67	5.34				
Function in respiration	5.26	5.94	5.38	5.67	5.43				
Nerve supply	4.93	5.59	5.30	5.67	5.27				
Blood supply	5.81	6.06	5.05	5.67	5.32				
Thoracic (Respiratory) Diaphragm	A/M-A _{n=35}	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Location, structure, relationships	5.96	6.35	5.39	5.67	5.61				
Function in respiration	5.85	6.24	5.56	5.67	5.69				
Nerve supply	5.19	5.47	5.54	5.67	5.47				
Blood supply	5.41	6.06	5.06	5.67	5.25				
Organs and Systems of	the Thorax								
Breast	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total				
Location, structure, relationships	5.07	5.82	4.63	5.67	4.87				
Mammary glands and lactiferous ducts	4.78	5.59	4.13	5.67	4.45				
Nerve supply	5.04	5.65	4.95	5.67	5.06				
Blood supply	5.74	6.18	4.53	5.67	4.97				

Lymphatic drainage	5.70	5.94	4.26	5.67	4.75
Mediastinum	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.74	5.76	5.38	5.67	5.50
Divisions and major contents: superior and inferior (anterior, middle, posterior)	5.81	5.88	5.27	5.67	5.45
Pericardium and Pericardial Sac	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	4.74	5.76	5.30	5.67	5.26
Transverse pericardial sinus	4.48	5.59	4.75	5.67	4.82
Oblique pericardial sinus	5.41	5.82	4.71	5.67	4.99
Nerve supply	4.96	5.53	4.89	5.67	4.99
Blood supply	3.93	4.71	4.98	5.67	4.77
Fascia of the Thorax (Location, Structure, Relationships)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Clavipectoral	3.93	5.18	4.50	5.67	4.50
Endothoracic	6.48	6.82	4.42	5.67	5.10
Heart	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	6.48	6.82	6.02	6.67	6.21
Chambers	6.48	6.76	5.98	6.67	6.18
Valves	6.15	6.76	5.98	6.67	6.11
Conducting system (location and function of nodes, conducting fibers)	6.07	6.65	5.98	6.67	6.09
Nerve supply	6.44	6.65	6.02	6.67	6.18
Blood supply (coronary arteries, cardiac veins)	4.41	5.71	6.05	6.67	5.72
Lymphatic drainage	6.33	6.76	4.90	6.67	5.41
Pleura	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.81	6.24	6.06	6.67	6.05
Nerve supply	6.48	6.82	5.95	6.67	6.16
Lungs	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	6.33	6.47	6.04	6.67	6.16
Lobes and segments	6.41	6.76	5.91	6.67	6.11
Function	5.93	6.06	6.05	6.67	6.04
Nerve supply	6.11	6.35	5.82	6.67	5.95

Γ					
Blood supply	5.30	6.06	5.84	6.67	5.78
Lymphatic drainage	6.37	6.65	5.04	6.67	5.50
Trachea and Bronchi	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.52	5.71	6.03	6.67	5.91
Nerve supply	5.33	5.65	5.90	6.67	5.78
Blood supply	5.11	5.94	5.77	6.67	5.69
Lymphatic drainage	6.11	6.53	5.16	6.67	5.52
Esophagus (thoracic part)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.56	5.76	5.70	6.67	5.70
Nerve supply	5.26	5.65	5.37	6.67	5.41
Blood supply	4.56	5.82	5.30	6.67	5.25
Lymphatic drainage	5.19	5.47	4.83	6.67	5.01
Thymus	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.19	5.47	5.06	6.67	5.16
Function	3.78	4.65	4.90	6.67	4.70
Blood supply	3.78	4.53	4.81	6.67	4.63
Lymphatic drainage	5.54	6.41	4.55	6.67	4.99
Nerves, Plexuses, and	Ganglia of t	he Thorax			
Nerves (Course,			Π		
Branches,					
Composition/Function)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Intercostal n.	6.27	6.65	5.56	6.00	5.82
Phrenic n.	6.27	6.71	5.68	6.00	5.91
Vagus n. (CN X)	5.88	6.41	5.66	6.00	5.80
Left recurrent laryngeal n.	5.62	6.35	5.66	6.00	5.74
Right recurrent laryngeal n.	5.15	5.71	5.61	6.00	5.55
Thoracic parasympathetic					
visceral branches (vagal)	5.62	6.41	5.34	6.00	5.52
Thoracic sympathetic trunk	5.12	5.94	5.37	6.00	5.40
Rami communicantes (gray and white)	4.92	5.82	4.97	6.00	5.08
Thoracic sympathetic visceral branches (cervical, thoracic)	5.12	6.06	5.05	6.00	5.20
Thoracic splanchnics (greater, lesser, least)	4.62	5.53	4.96	6.00	4.99

Plexuses and Ganglia (Course, Branches, Composition/Function)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Esophageal	4.62	5.53	4.85	6.00	4.91
Aortic	4.81	5.53	4.92	6.00	4.99
Cardiac	4.62	5.53	4.91	6.00	4.95
Pulmonary	6.26	6.71	4.94	6.00	5.41
Blood Vessels of the Th	norax				
Arteries of the Thorax (Location, Function, Relationships)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Aorta (thoracic part)	5.26	5.59	6.10	6.67	5.90
Anterior intercostal a.	5.52	5.76	5.62	6.67	5.64
Posterior intercostal a.	5.07	5.76	5.62	6.67	5.56
Bronchial a.	6.22	6.41	5.56	6.67	5.80
Brachiocephalic trunk	6.26	6.71	5.70	6.67	5.94
Left common carotid a.	6.26	6.71	6.05	6.67	6.18
Right common carotid a.	6.22	6.71	6.03	6.67	6.16
Left subclavian a.	6.22	6.71	6.09	6.67	6.20
Right subclavian a.	5.89	6.29	6.09	6.67	6.09
Internal thoracic (mammary) a.	6.22	6.53	5.56	6.67	5.82
Right coronary a.	6.22	6.53	5.93	6.67	6.07
Left coronary a.	6.15	6.65	5.94	6.67	6.07
Pulmonary trunk and arteries	4.85	5.65	5.79	6.67	5.62
Esophageal a.	6.19	6.53	5.29	6.67	5.63
Veins of the Thorax (Course, Relationships, Tributaries)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Internal jugular v.	6.19	6.53	6.07	6.67	6.16
Subclavian v.	6.22	6.47	6.08	6.67	6.16
Brachiocephalic veins	6.22	6.53	5.86	6.67	6.02
Superior vena cava	6.22	6.53	6.01	6.67	6.12
Inferior vena cava	5.74	6.29	5.99	6.67	5.99
Azygos venous system	4.78	5.59	5.50	6.67	5.40
Esophageal v.	5.37	6.12	5.04	6.67	5.26
Cardiac (small, middle, great) vv.	5.93	6.18	5.31	6.67	5.55

Coronary sinus	6.15	6.41	5.73	6.67	5.90	
Pulmonary veins	5.37	5.71	5.77	6.67	5.71	
Intercostal v.	4.67	5.71	5.46	6.67	5.37	
Bronchial v.	4.30	5.18	5.35	6.67	5.16	
Lymphatics of the Thorax						
Bronchopulmonary (hilar) nodes	3.89	4.94	2.90	4.33	3.35	
Inferior tracheobronchial (carinal) nodes	3.89	4.94	2.87	4.33	3.33	
Superior tracheobronchial (carinal) nodes	3.70	4.94	2.85	4.33	3.28	
Paratracheal nodes	3.52	4.71	2.90	4.33	3.25	
Posterior mediastinal nodes	5.26	6.06	2.91	4.33	3.74	
Thoracic duct	5.93	6.18	3.31	4.33	4.15	
Surface Anatomy of the	Thorax					
Dermatomes	6.07	6.24	5.46	5.33	5.66	
Referred pain from thoracic organs	6.00	6.00	5.33	5.33	5.53	
Ribs, costal cartilages, intercostal spaces, costal margin	6.07	6.00	5.25	5.33	5.49	
Sternum (manubrium, body, xiphoid process)	6.19	6.00	5.17	5.33	5.46	
Sternal angle	6.04	6.24	5.09	5.33	5.40	
Clavicle	6.00	5.94	5.19	5.33	5.43	
Jugular notch	6.00	5.71	5.04	5.33	5.30	
Breast	5.96	5.65	4.58	5.33	4.97	
Nipple	5.52	5.35	4.54	5.33	4.83	
Mediastinal subdivisions	6.22	5.88	4.86	5.33	5.24	
Heart (surfaces, borders, locations of valves)	5.85	5.71	5.34	5.33	5.48	
Pericardium, pericardial sac	5.96	5.47	5.13	5.33	5.33	
Trachea	6.11	5.71	5.52	5.33	5.65	
Pleura (including costodiaphragmatic recess)	6.22	5.71	5.26	5.33	5.49	
Lungs (lobes)	6.26	5.71	5.39	5.33	5.59	
Aortic arch	5.96	5.65	5.43	5.33	5.55	
Subclavian vein	5.70	5.71	5.46	5.33	5.53	
Palpable lymph nodes	5.74	5.83	4.58	5.33	4.96	

	PELVIS & PERINEUM						
Skeleton, Muscles, and	Skeleton, Muscles, and Fasciae of the Pelvis and Perineum						
Skeleton of Pelvis and Perineum (Bones, Joints, Ligaments)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total		
Location, structure, relationships	5.96	6.19	3.68	4.00	4.38		
Pelvic Diaphragm	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total		
Location, structure, relationships	6.08	6.19	3.44	4.00	4.24		
Function	5.58	5.75	3.45	4.00	4.10		
Nerve supply	4.81	5.31	3.76	4.00	4.13		
Blood supply	5.19	5.19	3.54	4.33	4.03		
Pelvic Fascia (Endopelvic, Pubocervical, Lateral Cervical, Uterosacral)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total		
Location, structure, relationships	5.15	5.12	3.32	4.00	3.87		
Function	5.15	5.38	3.33	4.00	3.90		
Perineal Fascia (Superficial/Colles', Deep/Buck's, Perineal Membrane)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total		
Location, structure, relationships	5.12	5.31	3.33	4.00	3.89		
Function	5.62	5.69	3.31	4.00	4.01		
Female Perineum (Assigned Female at Birth)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total		
Deep perineal pouch (external urethral sphincter, deep transverse perineal muscles)	5.58	5.88	3.28	4.67	4.01		
Crura of clitoris	5.65	5.88	3.24	4.67	4.00		
Bulbs of vestibule	5.58	6.06	3.16	4.67	3.95		
Muscles of urogenital triangle (bulbospongiosus, ischiocavernosus, superficial transverse perineal)	5.65	5.94	3.20	4.67	3.98		
Perineal body	5.27	5.62	3.20	4.00	3.86		
rennear body	0.27	0.02	0.20		0.00		

Anterior Recess of Ischio-anal Fossae (AFAB)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Function	4.81	5.44	3.20	4.67	3.77
Nerve supply	4.65	5.19	3.41	4.67	3.86
Blood supply	4.65	5.06	3.13	4.33	3.65
Lymphatic drainage	5.73	5.62	3.68	4.67	4.28
Male Perineum (Assigned Male at Birth)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Deep perineal pouch (external urethral sphincter, deep transverse perineal muscles)	5.65	5.75	3.18	4.00	3.93
Crura of penis	5.65	5.75	3.16	4.00	3.92
Bulb of penis	5.54	6.00	3.17	4.00	3.93
Muscles of urogenital triangle (bulbospongiosus, ischiocavernosus, superficial transverse perineal)	5.19	5.94	3.17	4.00	3.86
Perineal body	5.38	5.69	3.14	4.00	3.85
Ischio-anal fossae	5.15	5.38	3.13	4.00	3.76
Anterior Recess of Ischio-anal Fossae (AMAB)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Function	4.88	5.44	3.17	4.00	3.75
Nerve supply	5.04	5.19	3.70	4.00	4.11
Blood supply	4.81	5.06	3.41	4.00	3.86
Lymphatic drainage	6.00	6.62	3.09	4.00	4.03
Organs of the Pelvis ar	nd Perineum	1			
Bladder	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.96	6.56	4.11	4.67	4.74
Function	5.77	6.38	4.08	4.67	4.67
Nerve supply	5.12	6.00	4.12	4.67	4.53
Blood supply	4.42	5.75	3.88	4.67	4.21
Lymphatic drainage	5.92	6.62	3.49	4.67	4.32
Rectum	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.81	6.56	3.96	4.67	4.61
Function	5.58	6.44	3.88	4.67	4.50

Nerve supply	5.27	6.25	4.04	4.67	4.53
Blood supply	4.69	5.94	3.78	4.67	4.21
Lymphatic drainage	5.62	6.56	3.46	4.67	4.23
Anal Canal	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.54	6.50	3.84	4.67	4.48
Anal sphincters	5.69	6.56	3.79	4.67	4.48
Function	5.46	6.56	3.87	4.67	4.49
Nerve supply	5.08	6.19	4.03	4.67	4.48
Blood supply	4.65	6.00	3.79	4.67	4.22
Lymphatic drainage	6.00	6.56	3.48	4.67	4.32
Uterus	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.85	6.50	4.22	5.00	4.79
Function	5.62	6.19	4.31	4.67	4.77
Ligaments of uterus	5.35	6.12	3.95	4.67	4.47
Nerve supply	5.50	6.12	4.45	4.67	4.84
Blood supply	4.81	5.88	4.39	5.00	4.65
Lymphatic drainage	5.85	6.56	3.60	4.67	4.38
Uterine (Fallopian) Tubes	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.77	6.38	4.06	4.67	4.65
			0.00	4.07	4.00
Function	4.92	5.62	3.99	4.67	4.36
Function Nerve supply	4.92 5.00	5.62	4.04	4.67	4.42
Nerve supply	5.00	5.69	4.04	4.67	4.42
Nerve supply Blood supply	5.00 4.62	5.69 5.75	4.04 3.96	4.67 5.00	4.42 4.30
Nerve supply Blood supply Lymphatic drainage	5.00 4.62 5.88	5.69 5.75 6.50	4.04 3.96 3.53	4.67 5.00 4.67	4.42 4.30 4.33
Nerve supply Blood supply Lymphatic drainage Ovaries	5.00 4.62 5.88 A/M-A n=35	5.69 5.75 6.50 A/M-O n=21	4.04 3.96 3.53 C/M-A n=102	4.67 5.00 4.67 C/M-O n=3	4.42 4.30 4.33 Total
Nerve supply Blood supply Lymphatic drainage Ovaries Location, structure, relationships	5.00 4.62 5.88 A/M-A n=35 5.73	5.69 5.75 6.50 A/M-O n=21 6.50	4.04 3.96 3.53 <i>C/M-A</i> n=102 4.00	4.67 5.00 4.67 C/M-O n=3 4.67	4.42 4.30 4.33 Total 4.62
Nerve supply Blood supply Lymphatic drainage Ovaries Location, structure, relationships Function	5.00 4.62 5.88 <i>A/M-A</i> n=35 5.73 4.92	5.69 5.75 6.50 <i>A/M-O</i> n=21 6.50 6.38	4.04 3.96 3.53 C/M-A n=102 4.00 3.97	4.67 5.00 4.67 C/M-O n=3 4.67 4.67	4.42 4.30 4.33 Total 4.62 4.43
Nerve supply Blood supply Lymphatic drainage Ovaries Location, structure, relationships Function Nerve supply	5.00 4.62 5.88 <i>A/M-A</i> n=35 5.73 4.92 5.23	5.69 5.75 6.50 <i>A/M-O</i> n=21 6.50 6.38 6.25	4.04 3.96 3.53 <i>C/M-A</i> n=102 4.00 3.97 4.09	4.67 5.00 4.67 C/M-O n=3 4.67 4.67	4.42 4.30 4.33 Total 4.62 4.43 4.56
Nerve supply Blood supply Lymphatic drainage Ovaries Location, structure, relationships Function Nerve supply Blood supply	5.00 4.62 5.88 A/M-A n=35 5.73 4.92 5.23 4.81	5.69 5.75 6.50 A/M-O n=21 6.50 6.38 6.25 6.06	4.04 3.96 3.53 <i>C/M-A</i> n=102 4.00 3.97 4.09 3.96	4.67 5.00 4.67 C/M-O n=3 4.67 4.67 4.67 5.00	4.42 4.30 4.33 Total 4.62 4.43 4.56 4.38
Nerve supply Blood supply Lymphatic drainage Ovaries Location, structure, relationships Function Nerve supply Blood supply Lymphatic drainage	5.00 4.62 5.88 A/M-A n=35 5.73 4.92 5.23 4.81 5.85	5.69 5.75 6.50 A/M-O n=21 6.50 6.38 6.25 6.06 6.56	4.04 3.96 3.53 <i>C/M-A</i> n=102 4.00 3.97 4.09 3.96 3.61	4.67 5.00 4.67 C/M-O n=3 4.67 4.67 4.67 5.00 4.67	4.42 4.30 4.33 Total 4.62 4.43 4.56 4.38 4.38
Nerve supply Blood supply Lymphatic drainage Ovaries Location, structure, relationships Function Nerve supply Blood supply Lymphatic drainage Vagina	5.00 4.62 5.88 A/M-A n=35 5.73 4.92 5.23 4.81 5.85 A/M-A n=35	5.69 5.75 6.50 A/M-O n=21 6.50 6.38 6.25 6.06 6.56 A/M-O n=21	4.04 3.96 3.53 <i>C/M-A</i> n=102 4.00 3.97 4.09 3.96 3.61 <i>C/M-A</i> n=102	4.67 5.00 4.67 C/M-O n=3 4.67 4.67 4.67 5.00 4.67 C/M-O n=3	4.42 4.30 4.33 Total 4.62 4.43 4.56 4.38 4.38 Total
Nerve supply Blood supply Lymphatic drainage Ovaries Location, structure, relationships Function Nerve supply Blood supply Lymphatic drainage Vagina Location, structure, relationships	5.00 4.62 5.88 A/M-A n=35 5.73 4.92 5.23 4.81 5.85 A/M-A n=35 5.65	5.69 5.75 6.50 A/M-O n=21 6.50 6.38 6.25 6.06 6.56 A/M-O n=21 6.44	4.04 3.96 3.53 C/M-A n=102 4.00 3.97 4.09 3.96 3.61 C/M-A n=102 4.01	4.67 5.00 4.67 C/M-O n=3 4.67 4.67 4.67 5.00 4.67 C/M-O n=3 5.00	4.42 4.30 4.33 Total 4.62 4.43 4.56 4.38 4.38 Total 4.61
Nerve supply Blood supply Lymphatic drainage Ovaries Location, structure, relationships Function Nerve supply Blood supply Lymphatic drainage Vagina Location, structure, relationships Function	5.00 4.62 5.88 A/M-A n=35 5.73 4.92 5.23 4.81 5.85 A/M-A n=35 5.65 5.23	5.69 5.75 6.50 A/M-O n=21 6.50 6.38 6.25 6.06 6.56 A/M-O n=21 6.44 6.06	4.04 3.96 3.53 C/M-A n=102 4.00 3.97 4.09 3.96 3.61 C/M-A n=102 4.01 3.98	4.67 5.00 4.67 C/M-O n=3 4.67 4.67 4.67 5.00 4.67 C/M-O n=3 5.00 5.00	4.42 4.30 4.33 Total 4.62 4.43 4.56 4.38 4.38 Total 4.61 4.47

Lymphatic drainage	5.77	6.38	3.52	4.67	4.28
Labia (Majora and Minora)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.42	6.19	3.86	5.00	4.44
Function	5.12	6.06	3.80	5.00	4.33
Nerve supply	4.88	5.69	4.15	5.00	4.48
Blood supply	4.54	5.81	3.80	4.67	4.18
Lymphatic drainage	5.81	6.44	3.44	4.67	4.24
Clitoris	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.62	6.50	3.79	5.00	4.46
Function	5.27	6.38	3.82	5.00	4.40
Nerve supply	5.04	6.00	3.91	4.67	4.37
Blood supply	4.58	5.88	3.70	4.67	4.13
Lymphatic drainage	5.88	6.56	3.46	4.67	4.28
Prostate	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.73	6.44	4.05	4.67	4.65
Function	5.23	6.06	3.90	4.67	4.40
Nerve supply	4.92	5.81	4.13	4.67	4.48
Blood supply	4.73	5.94	3.91	4.67	4.30
Lymphatic drainage	5.65	6.25	3.47	4.67	4.21
Seminal Gland/Vesicle	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.50	6.25	3.65	4.67	4.30
Function	4.96	5.75	3.59	4.67	4.11
Nerve supply	4.58	5.50	3.75	4.67	4.12
Blood supply	4.38	5.56	3.58	4.67	3.98
Lymphatic drainage	5.88	6.38	3.48	4.67	4.28
Spermatic Cord and Vas/Ductus Deferens	A/M-A _{n=35}	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.69	6.38	3.71	4.67	4.40
Function	4.92	6.00	3.69	4.67	4.20
Nerve supply	4.69	5.88	3.76	4.67	4.19
Blood supply	4.42	5.38	3.61	4.67	3.99
Lymphatic drainage	5.81	6.44	3.46	4.67	4.26
Scrotum, Testis, Epididymis	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.58	6.31	3.76	4.67	4.40

Function	4.92	6.00	3.74	4.67	4.23
Nerve supply	4.96	6.06	4.10	4.67	4.50
Blood supply	4.69	6.00	3.69	4.67	4.16
Lymphatic drainage	5.69	6.56	3.47	4.67	4.26
Penis (including Corpus Spongiosum and Corpora Cavernosa)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.54	6.38	3.81	4.67	4.44
Function	5.15	6.25	3.77	4.67	4.33
Nerve supply	5.15	6.06	4.00	4.67	4.46
Blood supply	4.50	5.81	3.72	4.67	4.12
Lymphatic drainage	5.88	6.50	3.46	4.67	4.28
Urethra (Preprostatic, Prostatic, Membranous, Spongy/Penile including Bulbar Part)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Location, structure, relationships	5.50	6.50	3.77	4.67	4.42
Function	5.04	5.88	3.76	4.67	4.26
Nerve supply	4.88	5.62	3.88	4.67	4.28
Blood supply	4.35	5.44	3.67	4.67	4.01
Lymphatic drainage	6.31	6.38	3.45	4.67	4.33
Nerves, Plexuses, and (Ganglia of t	he Pelvis ar	nd Perineum)	
Nerves (Course, Branches, Composition/Function)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Sciatic n.	5.69	6.44	5.32	5.33	5.51
Gluteal (superior and inferior) nn.	6.00	6.56	4.88	5.33	5.28
P&P Nerves of the Pelvis and Perineum- Pudendal n.	5.58	6.56	4.97	5.33	5.27
Obturator n.	5.58	6.38	5.16	5.33	5.38
Lumbosacral trunk	5.15	5.62	4.96	5.33	5.08
Hypogastric nn.	5.62	6.19	4.82	5.33	5.13
Pelvic splanchnic nn.	5.12	6.12	4.69	5.33	4.94
Sacral splanchnic nn.	5.35	5.94	4.73	5.33	4.99
Sacral sympathetic trunk (including ganglion impar)	5.62	6.19	4.82	5.33	5.13

Plexuses and Ganglia (Location, Function, Relationships)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total	
Lumbar	5.08	5.88	5.05	5.33	5.15	
Inferior hypogastric (pelvic)	4.77	5.50	4.77	5.33	4.86	
Sacral and coccygeal	6.12	6.31	4.74	5.33	5.18	
Blood Vessels of the Pelvis and Perineum						
Arteries of the Pelvis and Perineum (Courses, Relationships, Branches)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total	
Abdominal aorta	5.12	6.12	5.25	5.00	5.32	
Superior rectal a.	4.27	5.31	4.40	5.00	4.49	
Median sacral a.	5.88	6.44	4.37	5.00	4.89	
Common iliac a.	5.92	6.38	4.95	5.00	5.29	
External iliac a.	5.92	6.38	5.01	5.00	5.33	
Internal iliac a.	4.46	5.50	4.99	5.00	4.95	
Iliolumbar a.	4.35	5.38	4.55	5.00	4.61	
Lateral sacral a.	5.19	5.94	4.29	5.00	4.65	
Superior gluteal a.	4.88	5.50	4.32	5.00	4.57	
Umbilical a.	4.65	5.69	4.57	5.00	4.72	
Superior vesical a.	5.08	6.12	4.25	5.00	4.62	
Obturator a.	4.46	5.50	4.40	5.00	4.55	
Middle rectal a.	4.42	5.25	4.23	5.00	4.39	
Inferior vesical a.	5.15	6.06	4.27	5.00	4.65	
Internal pudendal a.	5.23	5.94	4.39	5.00	4.73	
Inferior gluteal a.	5.31	6.19	4.35	5.00	4.74	
Uterine a.	5.38	5.94	4.65	5.00	4.94	
Ovarian a.	5.35	5.88	4.56	5.00	4.86	
Testicular a.	4.73	5.56	4.49	5.00	4.67	
Vaginal a.	5.81	6.12	4.32	5.00	4.81	
Veins of the Pelvis and Perineum (Courses, Relationships, Tributaries)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total	
Inferior vena cava	5.73	6.12	5.27	5.00	5.45	
Common iliac v.	5.69	6.06	5.12	5.00	5.33	

External iliac v.	5.69	6.06	5.10	5.00	5.32
Internal iliac v.	5.19	6.00	5.10	5.00	5.22
Left gonadal (from pampiniform venous plexus) v.	5.00	5.94	4.23	5.00	4.57
Right gonadal (from pampiniform venous plexus) v.	4.69	5.94	4.20	5.00	4.50
Pampiniform plexus	4.69	5.31	4.19	5.00	4.42
Internal pudendal v.	4.46	5.62	4.24	5.00	4.45
Prostatic venous plexus	4.27	5.31	4.24	5.00	4.38
Paravertebral venous plexus (Batson's)	4.36	4.94	4.27	5.00	4.37
Lymphatics of the Pelv	is and Perin	eum			
Common iliac nodes	4.44	4.94	2.39	3.50	3.06
External iliac nodes	4.16	4.88	2.39	3.50	3.00
Internal iliac nodes	3.68	4.69	2.41	3.50	2.91
Sacral nodes	3.80	4.75	2.41	3.50	2.94
Pararectal nodes	3.84	4.94	2.41	3.50	2.96
Lumbar (caval/aortic) nodes	3.96	4.81	2.45	3.50	3.00
Inferior mesenteric nodes	4.40	5.19	2.43	3.50	3.11
Superficial inguinal nodes	4.12	5.12	2.43	3.50	3.05
Deep inguinal nodes	4.88	5.44	2.43	3.50	3.23
Anatomical Spaces of t	he Pelvis ar	nd Perineun	า		
Anatomical Spaces of the Pelvis and Perineum (Location, Boundaries, Relationships) - Vesico-uterine pouch	5.08	5.44	3.52	4.00	4.03
Recto-uterine pouch	4.88	5.44	3.53	4.00	4.00
Rectovesical pouch	4.77	5.12	3.53	4.00	3.94
Ischio-anal (ischiorectal) fossa	5.42	6.06	3.41	4.00	4.08
Surface Anatomy of the	Pelvis and	Perineum			
Surface Anatomy Common to Both Sexes	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Dermatomes	5.19	5.81	4.68	4.00	4.89
Sacral hiatus	5.69	5.88	4.06	4.00	4.56
Sacroiliac (SI) joints	6.04	6.12	4.15	4.00	4.71
Iliac crest	6.04	6.06	4.53	4.00	4.97

Anterior superior iliac spine (ASIS)	5.62	6.06	4.48	4.00	4.86
Соссух	5.73	5.81	4.20	4.00	4.66
L4 vertebra	5.88	5.94	4.57	4.00	4.95
Superficial inguinal ring	5.88	5.94	3.74	4.00	4.38
Anus	5.88	5.75	3.70	4.00	4.33
Urinary bladder, urethra	5.23	5.44	3.72	4.00	4.19
Peritoneum (pelvic portion)	5.23	4.69	3.76	4.00	4.13
Urogenital diaphragm	5.31	5.31	3.62	4.00	4.12
Ischio-anal (ischiorectal) fossa	4.88	5.38	3.62	4.00	4.05
Major groups of lymph nodes	5.73	5.69	3.54	4.00	4.19
Surface Anatomy of Specific to Female (Assigned Female at Birth)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Referred pain from female pelvic					
organs	5.54	5.25	4.24	4.00	4.59
Uterine (Fallopian) tube	5.54	5.31	3.70	4.00	4.23
Uterus	5.62	5.50	3.91	4.00	4.40
Cervix	5.73	5.56	3.83	4.00	4.37
Vagina (including vestibule, canal, fornices)	5.54	5.19	3.83	4.00	4.30
Mons pubis	5.50	5.44	3.62	4.00	4.18
Labia minora/majora, and perineal body	5.50	5.81	3.63	4.00	4.23
Clitoris	5.65	5.50	3.64	4.00	4.23
Surface Anatomy of Specific to Male (Assigned Male at Birth)	A/M-A n=35	A/M-O n=21	C/M-A n=102	C/M-O n=3	Total
Referred pain from male pelvic organs	5.50	5.62	4.07	4.00	4.51
Prostate	5.23	5.31	3.66	4.00	4.14
Seminal gland	5.38	5.31	3.60	4.00	4.13
Spermatic cord and vas/ductus deferens	5.65	5.50	3.62	4.00	4.21
Scrotum, testis, epididymis	5.69	5.44	3.67	4.00	4.25
Penis (including spongy/penile urethra)	6.30	6.53	3.65	4.00	4.53

Included Disciplines

Parent	Included Children
Anatomist	Anatomy Graduate, Dentistry, Medicine - Allopathic, Medicine - Osteopathic, Physical Therapy, Physician Assistant
Clinician	Dentistry, Medicine - Allopathic, Medicine - Osteopathic, Physical Therapy, Physician Assistant

Excluded Disciplines

Parent	Excluded Children
--------	-------------------

Color Key

Not Important (1-2.5)	
Less Important (2.5-4)	
More Important (4-5.5)	
Essential (5.5-7)	