

# MINI-TORSO MODEL

HEAD		ABDOMINAL CAVITY
1	frontal bone	1 SPLEEN
2	sphenoidal bone	2 RIGHT KIDNEY
3	parietal bone	6 left renal artery
4	temporal bone	7 LEFT ADRENAL GLAND
5	occipital bone	8 LEFT KIDNEY
6	frontal sinus	9 left renal duct
7	nasal bone	10 URINARY BLADDER
8	upper jaw	
9	lower jaw	
10	cerebrum	11 LIVER
11	cerebellum	a right lobe b left lobe
	NECK REGION	14 quadrate lobe 15 caudate lobe 16 hepatic artery 17 portal vein 18 bile duct 19 cystic duct 20 GALL BLADDER
1	hyoid bone	
2	middle retinaculum thyrohyoid	
3	thyrohyoid membrane	
4	cartilage thyrohyoid	
6	THYROID GLAND	
7	windpipe cartilage	
	THORACIC CAVITY	22 STOMACH
	HEART	23 cardiac orifice 24 fundus of the stomach 25 pylorus
9	left ventricle of the heart	26 small curvature of stomach 27 great curvature of stomach
10	ascending aorta	28 PANCREAS
11	aortic valve	
12	arch of aorta	
12a	thoracic aorta	SMALL INTESTINE
12b	abdominal aorta	29 duodenum 30 jejunum 31 ileum
13	left atrium	
14	left auricula cordis	LARGE INTESTINE
15	mitral valve	32 caecum 33 veriform appendix 34 ileocecal valve
16	right ventricle of the heart	
17	pulmonary artery	COLON
18	pulmonary valve	35 ascending part of colon 36 transversal part of colon 37 descending part of colon
19	right atrium	38 sigmoid colon 39 rectum
20	right auricula cordis	
21	superior vena cava	
22	inferior vena cava	
23	tricuspid valve	
24	pulmonary veins	
25	bifurcation of trachea	
26	right principal bronchus	
27	left principal bronchus	
28	segmental bronchus	
A	RIGHT LUNG	
a	right superior lobe	
b	right middle lobe	
c	right inferior lobe	
B	LEFT LUNG	
d	left superior lobe	
e	left inferior lobe	
34	oesophagus	
35	diaphragm	