

structure	Sheet1	label
left lung		1
right lung: cranial lobe		2
right lung: middle lobe		3
right lung: caudal lobe		4
right lung: accessory lobe		5
left kidney		6
right kidney		7
stomach wall		8
stomach lumen		9
medial lobe of liver		10
left lobe of liver		11
right lobe of liver		12
caudate lobe of liver		13
left adrenal		14
right adrenal		15
rectum/hindgut		16
bladder		17
heart: left ventricle		18
heart: right ventricle		19
left thymic rudiment		20
right thymic rudiment		21
brain: third ventricle		22
brain: mesencephalic vesicle		23
brain: fourth ventricle		24
brain: cerebral aqueduct		25
brain: left lateral ventricle		26
brain: right lateral ventricle		27
brain: right olfactory bulb		28
brain: left olfactory bulb		29
brain: right thalamus		30
brain: left thalamus		31
brain: right hypothalamus		32
brain: left hypothalamus		33
brain: right septal area (lateral preoptic area, medial preoptic area, bed nucleus of stria terminalis, lateral septal nucleus. medial septal nucleus)		34
brain: left septal area (lateral preoptic area, medial preoptic area, bed nucleus of stria terminalis, lateral septal nucleus. medial septal nucleus)		35
brain: left neopallial cortex abd amygdala		37
brain: right neopallial cortex and amygdala		36
brain: right striatum (caudate-putamen, globus pallidus)		38
brain: left striatum (caudate-putamen, globus pallidus)		39
brain: right ventricular zone, hippocampus, medial ganglionic eminence, lateral ganglionic eminence, and neuroepithelium		40
brain: left ventricular zone, hippocampus, medial ganglionic eminence, lateral ganglionic eminence, and neuroepithelium		41
pons		42
left cerebellar primordium		43
right cerebellar primordium		44
midbrain		45
medulla oblongata		46
spinal cord		47
vertebrae		48
heart: left ventricle chamber		102
heart: right ventricle chamber		103