

WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Cardiovaskuler
NIM>Nama Mahasiswa	: 2110101059 / Nur Annisa Ahlen.

No	Keterangan	Pembahasan
----	------------	------------

1	<p>a. left atrium b. mitral valve c. right atrium d. right ventricle e. Endocardium f. Epicardium g. myocardium h. septum</p>	
---	--	--

1	J		I	8
2	K		M	9
3	L		N	10
4			O	12
5	Q		P	13
6	"			14
7	R			15

J = superior vena cava
 K = Pulmonary Artery
 L = pulmonary veins
 4 = right atrium
 5 = tricuspid valve
 6 = right ventricle
 7 = inferior vena cava

8 = aorta
 9 = pulmonary artery
 10 = pulmonary vein
 11 = left atrium
 12 = pulmonary valve
 13 = mitral valve
 14 = left ventricle
 15 = Cardiac muscle.

~~a. pulmonary valve~~
 a. Tricuspid valve
 b. right atrioventricular valve
 c. Aortic valve
 d. pulmonary valve
 e. left atrioventricular valve
 f. pulmonary veins
 g. mitral valve

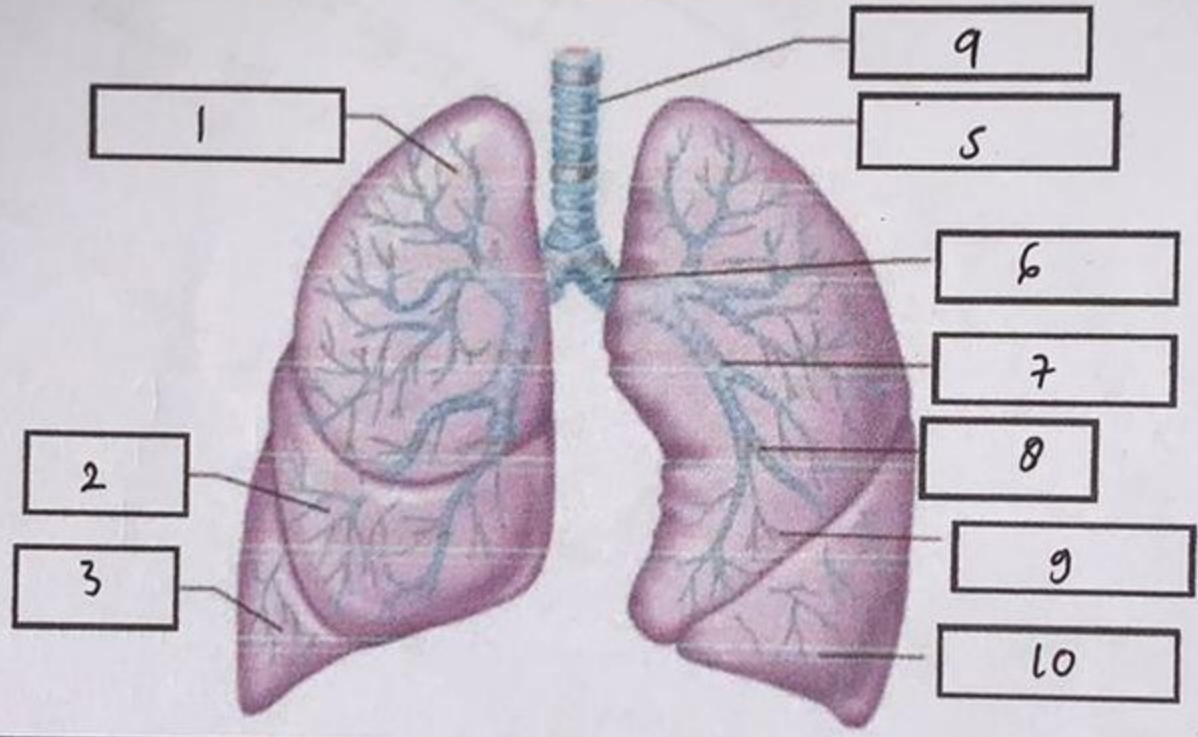
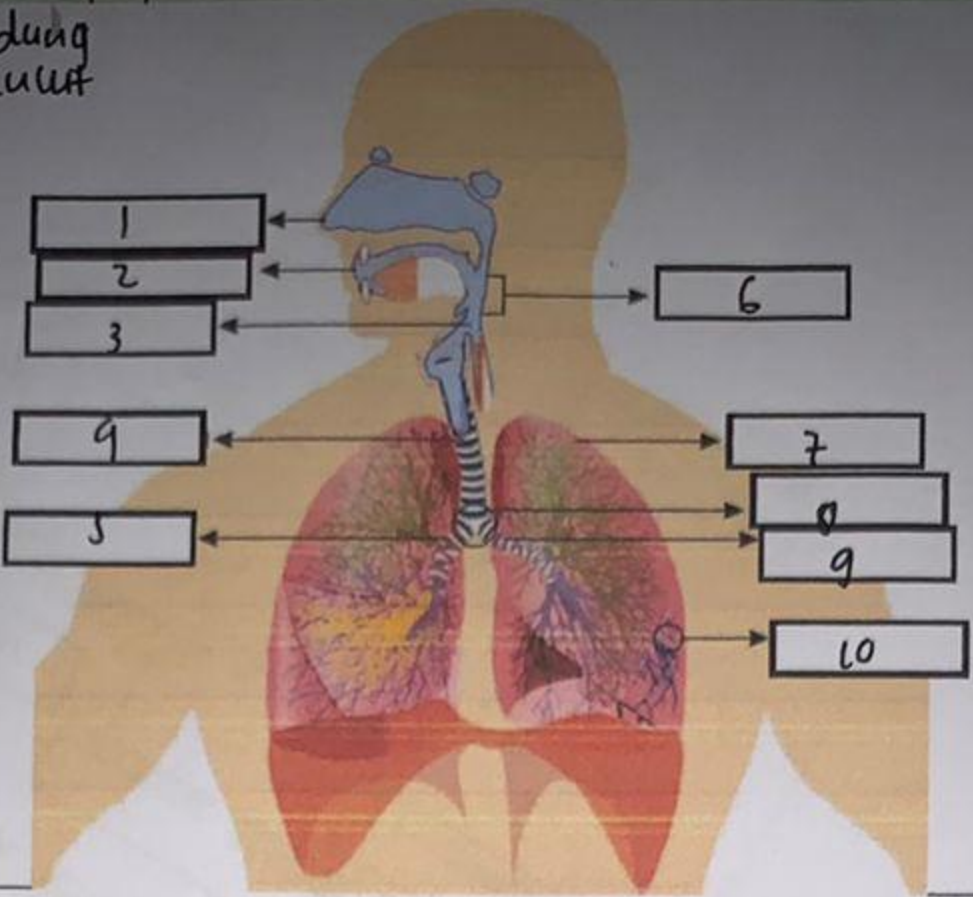
WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Respirasi
NIM>Nama Mahasiswa	: 2110101059 / Nur Annisa Ahler.

No	Keterangan	Pembahasan
1	a. faring b. rongga hidung c. laring d. Trakea e. Bronkus f. Bronkiolus g. Bronkus h. pleura. i. Diafragma j. paru@kanan k. paru@kiri	

No	Keterangan	Pembahasan
----	------------	------------

1. rongga hidung
2. rongga mulut
3. laring
4. Trakea
5. Bronchus
6. Faring
7. Paru
8. Bronkus
9. Bronkiolus
10. Alveolus



1. lobus superior
2. lobus medius
3. lobus inferior
4. trakea
5. lobus superior
6. bronkus
7. bronkus sekunder
8. bronkus terisier
9. bronkiolus
10. lobus inferior