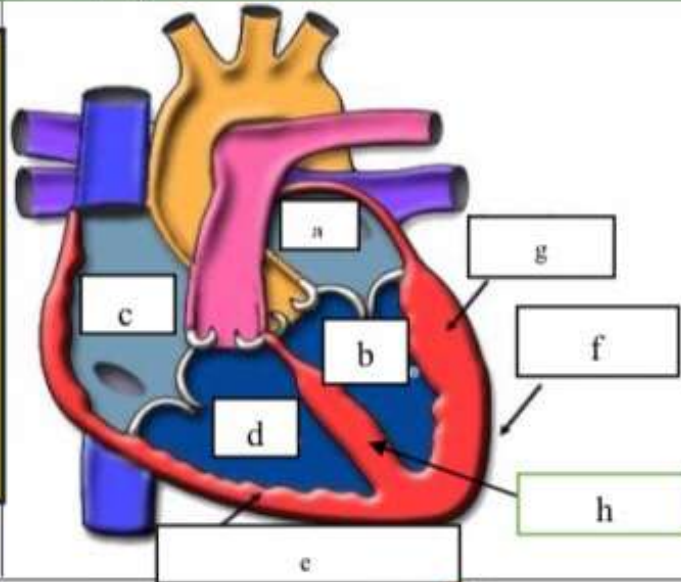


WORKSHEETS (LEMBAR KERJA)

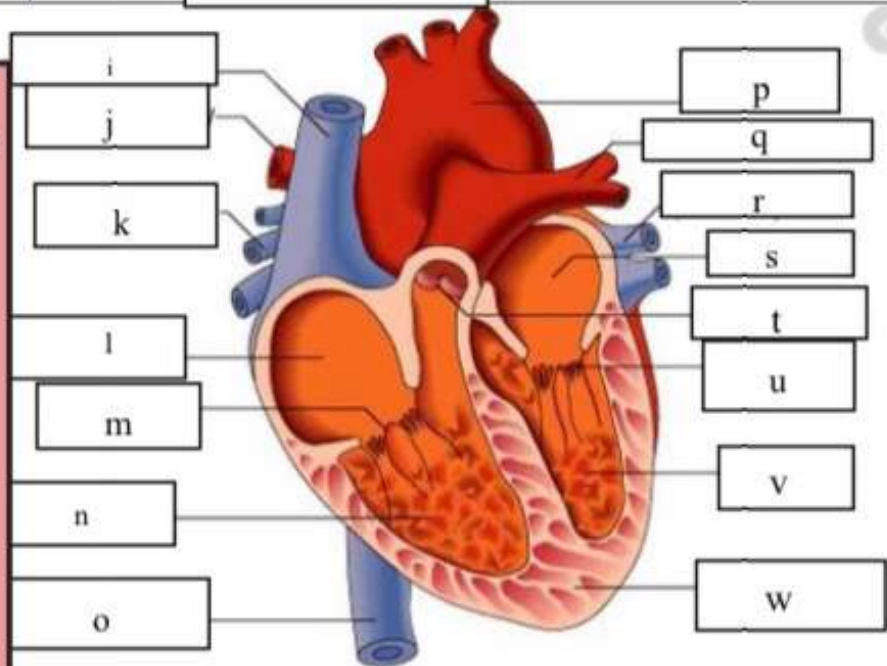
Mata Kuliah	: Anatomi
Materi	: Anatomi Cardiovaskuler
NIM>Nama Mahasiswa	: 2110101051 / Tjahya Pramudyaning Sumantri

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

- a. Atrium kiri
- b. Ventrikel kiri
- c. Atrium kanan
- d. Ventrikel kanan
- e. Otot jantung
- f. Epicardium
- g. Miokardium
- h. Septum interventrikular

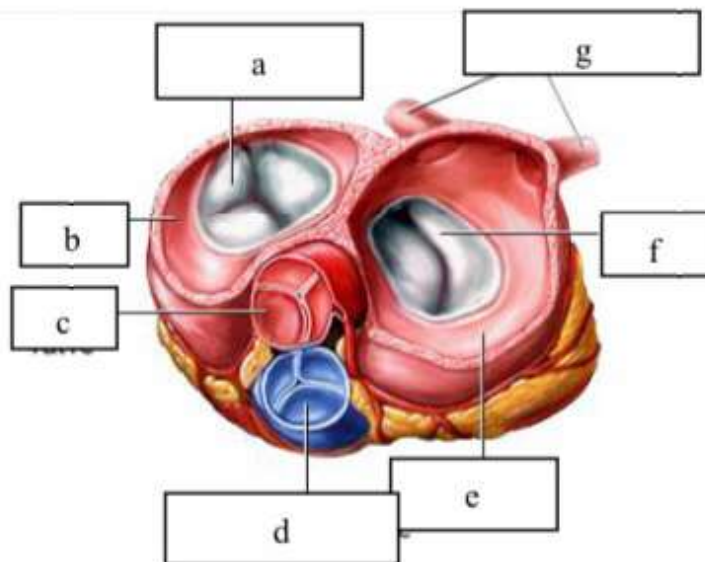


- i. Vena kava superior
- j. Arteri pulmonalis kanan
- k. Vena pulmonalis
- l. Atrium kanan
- m. Katup triskupid
- n. Ventrikel kanan
- o. Vena kava interior
- p. Aorta
- q. Arteri pulmonalis
- r. Vena pulmonalis
- s. Atrium kiri
- t. Katup pulmonalis
- u. Katup mitral
- v. Ventrikel kiri
- w. Otot kiri



No	Keterangan	Pembahasan
		<p>The image contains two anatomical diagrams of the human respiratory system. The top diagram shows the respiratory tract within a human silhouette, with labels for rongga hidung, rongga mulut, laring, trakea, paru-paru, bronkus, bronkiolus, alveolus, and faring. The bottom diagram shows a detailed view of the lungs with labels for lobus superior, lobus medius, lobus inferior, trakea, bronkus, bronkus sekunder, bronkus tersier, and bronkiolus.</p>

- a. Katup tricuspid
- b. Atrium kanan
- c. Katup aorta
- d. Katup pulmonal
- e. Atrium kiri
- f. Katup mitral
- g. Vena pulmonalis



WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Respirasi
NIM>Nama Mahasiswa	: 2110101051 / Tjahya Pramudyaning Sumantri

No	Keterangan	Pembahasan
1	<p>The diagram shows the human respiratory system. Labels include: faring, laring, bronkus, paru-paru kanan, pleura, rongga hidung, trakea, bronkiolus, bronkus perantara, paru-paru kiri, and diafragma.</p>	