

1) Lungs play a major role in the respiratory system. In humans, a pair of lungs are designed in such a way that they are lined by a thin membrane, the smaller tubes called bronchioles a balloon like structure called alveoli and a network of blood capillaries increase the surface area for the exchange of gases.

2) functions of Lymphs are:-

i) lymph supplies mature lymphocytes to the blood

ii) lymph acts to remove bacteria and other particles.

iii) It also maintains fluid balance

3) Hemo globin found in the Red blood cell (RBC) which has

the principle function of transferring oxygen from lungs to the needy tissue of the body.