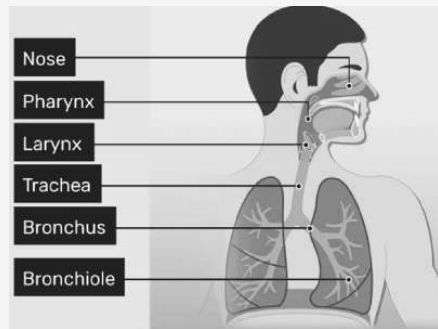


Major Functions

- ☞ Gas exchange
- ☞ Blood pH regulation
- ☞ Voice production
- ☞ Olfaction
- ☞ Protection against airborne diseases

Basic Respiratory Parts



Associated Cells/Structures

Cilia

- ☞ Hair-like
- ☞ Traps and wafts out dirt, pathogens etc.

Goblet Cells: Makes mucous

Mucous Properties

- ☞ Sticky for trapping
- ☞ Has lots of H₂O for air humidifying

Age-Related Changes

- ☞ Decreased respiratory function, O₂ amount in blood & cilia/macrophage activity
- ☞ Stiffened lung tissue & rib cage
- ☞ Increased COPD/emphysema risk

Key Respiration Terms

Ventilation	Respiration
☞ Breathing	☞ Gas exchange
Inspiration	Expiration
☞ Inhaling	☞ Exhaling
☞ Gas exchange between blood & lungs	☞ Gas exchange between blood & cells

Gas Exchange (Diffusion)

- ☞ Gas exchange balances gas pressures on 'both sides'

Partial Pressure (P)

- ☞ Air-caused pressure inside alveoli & blood vessels

Internal Respiration External Respiration

☞ Between blood & cells	☞ Between blood & alveoli
☞ O ₂ from blood to cells	☞ O ₂ from alveoli to blood
☞ CO ₂ from cells to blood	☞ CO ₂ from blood to alveoli

Upper Respiratory Tract (URT)

Organs Of URT

- ☞ Nasal cavity
- ☞ Pharynx
- ☞ Trachea
- ☞ Mouth
- ☞ Larynx

Roles

- ☞ Prevents infection

Upper Respiratory Tract (URT) (cont)

- ☞ Warms/cool's air (via nasal cavity & pharynx)
- ☞ Cleans air (via mucous, nose hairs, cilia, tonsils and epiglottis)
- ☞ Humidifies air (via mucous)

Nose & Nasal Cavity (URT)

- ☞ Lined by epithelial tissues and goblet cells
- ☞ Highly vascular

Nose Hairs: Traps pathogens, dirt & dust

Pharynx (URT)

Sections

- ☞ **Nasopharynx:** Back of nasocavity
- ☞ **Oropharynx:** Back of oral cavity
- ☞ **Laryngopharynx:** Joins the larynx

Functions/Properties

- ☞ Passage for air and food
- ☞ Highly vascular
- ☞ Has goblet cells
- ☞ Fights infections via tonsils

Larynx (URT)

- ☞ Produces speech
- ☞ Contains voice box & vocal cords
- ☞ Epiglottis seals off trachea when swallowing
- ☞ Has goblet cells

Neural Control Of Breathing

Main Brain Structures Involved

Medulla Oblongata

- ☞ For normal, passive breathing
- ☞ Automatic signal spot

Neural Control Of Breathing (cont)

☞ Signals from inspiration centre contract diaphragm & intercostal muscles

Pons

☞ Increases breathing rate by overriding medulla oblongata's automatic signals
☞ Accommodates for exercise, fear etc.

Trachea (LRT)

☞ Main passage for air
☞ Has cilia (stimulates cough reflex)

C-Shaped Cartilage Rings

☞ Surrounds trachea
☞ Allows food accomodation
☞ Holds trachea open

Bronchi (LRT)

☞ Both have cartilage rings

Right Bronchus

☞ Shorter, wider & more vertical
☞ Common site for foreign objects

Left Bronchus

☞ 2x longer than right
☞ Narrower

Bronchioles (LRT)

☞ Branches off bronchi
☞ Air passage
☞ Has goblet cells
☞ Surrounded & lined by smooth muscle

Pleura (LRT)

☞ Double-layered lining
☞ Fluid-filled

Alveoli (LRT)

☞ Grape-like air sacs at end of bronchioles
☞ 1 cell thick
☞ Surrounded by capillaries

O₂ Saturations

☞ Oxygen % in area of measurement

O₂ Saturation Unit: SpO₂

O₂ Saturation Ranges

☞ **Normal:** 97-100%
☞ **Low:** 90-96%
☞ **Critical:** 89% and below

Respirations (R or RR)

Normal Rate (No. Breaths/Min)

☞ **Adults:** 12-20 (16 average)
☞ **Children:** 20-28 (22 average)

Rhythm (Regularity)

☞ Normal or irregular

Depth (Breath Deepness)

☞ Shallow, normal or deep

Sounds

☞ Normal: None
☞ Abnormal: Wheezing, bubbling, crackling and/or stridor

Temperature

Peripheral Temperature

☞ Recorded from surface

Core Temperature

☞ Recorded from body's center

Temperature Ranges

☞ **Normal:** 36°C - 37.4°C
☞ **Low:** Below 35°C
☞ **High:** 38°C and above

Low Temperature

☞ **Name:** Hypothermia

☞ **Causes:** Shock, liver/kidney disease, extreme cold, hyperthyroidism

High Temperature

☞ **Name:** Hyperthermia, pyrexia or febrile

☞ **Causes:** Infection, heat stroke, virus



By **Autumn** (Autumn)
cheatography.com/autumn/

Not published yet.
Last updated 5th May, 2022.
Page 2 of 2.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>