

### Pharmacareers.in

Practice MCQ For Govt Pharmacist Exam, in this article we will solve, Practice MCQ on Special Senses- Nose, a topic under Human Anatomy and Physiology first semester. Read following article for your reference.

**Special Senses- Nose** 

1.What is the primary organ for our sense of smell?
a) Ears
b) Eyes
c) Nose
d) Tongue
2. Which part of the nose separates the two nasal cavities?
a) Turbinates
b) Septum
c) Sinuses
d) Nares
3. What is the function of cilia in the nose?
a) To provide a sense of smell
b) To trap dirt and particles
c) To shape the nose
d) To regulate body temperature
4. Which of the following is not a disorder related to the nose?
a) Allergic Rhinitis
b) Deviated Septum
c) Nasal Polyps
d) Tinnitus
5. What role does the nose play in speech and phonetics?
a) It affects how we sound when we speak
b) It helps us to pronounce words correctly

For more regular updates you can visit our social media accounts,

Instagram: Follow us Facebook: Follow us WhatsApp: Join us Telegram: Join us





- c) It amplifies our voice
- d) It helps us to speak in different languages

#### 6. What is the function of the turbinates in the nose?

- a) To provide a sense of smell
- b) To warm and moisten the inhaled air
- c) To shape the nose
- d) To regulate body temperature

# 7. Which of the following is a symptom of a deviated septum?

- a) Frequent sinus infections
- b) Loss of smell
- c) Nosebleeds
- d) All of the above

## 8. What is the role of sinuses in the nose?

- a) They produce mucus that keeps the nose moist
- b) They provide a sense of smell
- c) They shape the nose
- d) They regulate body temperature

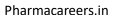
## 9. Which of the following is not a function of the nose?

- a) Respiration
- b) Filtration
- c) Humidification and Warming
- d) Vision

### 10. What is the condition where a person loses their sense of smell?

- a) Allergic Rhinitis
- b) Deviated Septum
- c) Anosmia

Instagram: Follow us Facebook: Follow us WhatsApp: Join us Telegram: Join us





d) Nasal Polyps

## 11. What is the function of hair and cilia in the nose?

- a) To provide a sense of smell
- b) To trap dirt and particles
- c) To shape the nose
- d) To regulate body temperature

# 12. Which of the following is a disorder related to the nose?

- a) Allergic Rhinitis
- b) Tinnitus
- c) Conjunctivitis
- d) Otitis Media

## 13. What is the function of the septum in the nose?

- a) It separates the two nasal cavities
- b) It provides a sense of smell
- c) It shapes the nose
- d) It regulates body temperature

#### 14. What is the function of nerve cells in the nose?

- a) They communicate with your brain to provide a sense of smell
- b) They trap dirt and particles
- c) They shape the nose
- d) They regulate body temperature

#### 15. What is the function of the nasal cavities?

- a) They are hollow spaces where air flows in and out
- b) They provide a sense of smell
- c) They shape the nose
- d) They regulate body temperature

Instagram: Follow us Facebook: Follow us WhatsApp: Join us Telegram: Join us





#### **Answers**

- 1. The primary organ for our sense of smell is the nose.
- 2. The part of the nose that separates the two nasal cavities is called the septum.
- 3. The function of cilia in the nose is to trap dirt and particles, keeping them from entering the respiratory system.
- 4. Tinnitus is not a disorder related to the nose.
- 5. The nose plays a role in speech and phonetics by affecting how we sound when we speak.
- 6. The function of the turbinates in the nose is to warm and moisten the inhaled air.
- 7. A symptom of a deviated septum can include frequent sinus infections, loss of smell, and nosebleeds.
- 8. The role of sinuses in the nose is to produce mucus that keeps the nose moist.
- 9. Vision is not a function of the nose.
- 10. The condition where a person loses their sense of smell is known as anosmia.
- 11. The function of hair and cilia in the nose is to trap dirt and particles.
- 12. Allergic rhinitis is a disorder related to the nose.
- 13. The function of the septum in the nose is to separate the two nasal cavities.
- 14. The function of nerve cells in the nose is to communicate with your brain to provide a sense of smell.
- 15. The function of the nasal cavities is that they are hollow spaces where air flows in and out.