ANATOMY OF THE UPPER LIMB TWO (ANT 210) [FOCUS: THE AXILLA]

anatomy axilla link

10%

Points: 2 out of 20 Duration: 00:04:30

Date started: Sat 25 Jul '20 11:17am Date finished: Sat 25 Jul '20 11:22am Reopen Email Results Delete

Statistics by Category

Answers

✓ Correctly answered X Incorrectly answered Missed correct option All Questions2 Correct6 Partially Correct12 Incorrect

Question 1 of 20

Generic

THERE ARE 20 MCQ QUESTIONS IN THIS SECTION.

TICK THE ANSWERS YOU THINK IS TRUE AND DO NOT TICK THE ONES YOU THINK ARE FALSE.

TRUE(TICK); FALSE(DO NOT TICK).

- 1) The following are true/false about the axilla
- a) Is pyramidal in shape
- b) Between the lower part of the arm and the chest wall
- c) Between the upper part of the arm and the chest wall
- d) It is upward and medially toward root of neck.
- e) Its apex is pointed and triangular in shape

Correct answer: A) C) D) Selected answer: **C**) **D**)

-

A)

Is pyramidal in shape

Between the lower part of the arm and the chest wall



C)

Between the upper part of the arm and the chest wall



D)

It is upward and medially toward root of neck.

 \mathbf{E})

Its apex is pointed and triangular in shape

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 2 of 20

Generic

- 2) The following is not correct about the axilla except
- a) It comprises of anterior, posterior and medial walls only
- b) It has a truncated apex
- c) It is towards anterior than posterior wall
- d) The base is refers to as floor because it is form by vessels
- e) Its posterior wall is form by T- minor and clavipectoral fascia

Correct answer: B) C)

Selected answer: **D**)

A)

It comprises of anterior, posterior and medial walls only



B)

It has a truncated apex



C)

It is towards anterior than posterior wall



D)

The base is refers to as floor because it is form by vessels

E)

Its posterior wall is form by T- minor and clavipectoral fascia

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 3 of 20

Generic

3) The following comprises of the boundaries of axilla

- a) Anterior
- b) Anterolatetal
- c) Inferolateral
- d) Base
- e) Posterior

Correct answer: A) D) E)

Selected answer: **B**)



A)

Anterior



B)

Anterolatetal

C)

Inferolateral



D)

Base



E)

Posterior

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 4 of 20

Generic

- 4) The following muscles form the anterior wall
- a) P. minor
- b) Subclavius
- c) Subscapularis
- d) p. major
- e) None

Correct answer: A) B) D)

Selected answer: **C**)



A)

P. minor



B)

Subclavius



C)

Subscapularis



D)

p. major

E)

None

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 5 of 20

Generic

- 5) The following is not true about the posterior wall
- a) Formed by subscapularis andT major and latissumun dorsi
- b) Inferolaterally boarder of p major forms posterior axillary fold
- c) Superior boarder of T minor form anterior axillary fold
- d) Only a
- e) b and c

Correct answer: **B**) **C**) **E**)

Selected answer: **E**)

A)

Formed by subscapularis and T major and latissumus dorsi



B)

Inferolaterally boarder of p major forms posterior axillary fold



C)

Superior boarder of T minor form anterior axillary fold

D) Oply

Only a

E)

b and c

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 6 of 20

- 6) The following muscles are enclosed by clavipectoral fascia
- a) P. minor and T minor
- b) Subclavius and superficial deep fascia
- c) Subscapularis and P minor

- d) p. minor and subclavius e) P. minor and subscapular vessels Correct answer: **D**) Selected answer: **C**) A) P minor and T minor Subclavius and superficial deep fascia X



C)

Subscapularis and P minor



D)

Fat and subclavius

E)

P minor and subscapular vessels

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 7 of 20

Generic

- 7) Which of the following walls is made up of bone
- a) Posterior
- b) Anterior
- c) Base
- d) Lateral
- e) None of the above

Correct answer: **D**)

Selected answer: **B**)

A)

Posterior



B)

Anterior

C)

Base



D)

Lateral

E)

None of the above

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 8 of 20

Generic

- 8) The contents of the axilla includes:
- a) Axillary artery and vein
- b) Brachial plexus
- c) Axillary lymph nodes
- d) Axillary fat
- e) Long thoracic nerves

Correct answer: A) B) C) D) E)

Selected answer: **B**)



A)

Axillary artery and vein



B)

Brachial plexus



C)

Axillary lymph nodes



D)

Axillary fat



E)

Long thoracic nerves

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 9 of 20

- 9) Thoracic branches of axillary artery
- a) Lies with pectoral muscles
- b) Lies with subscapularis muscles
- c) With lateral thoracic vessels
- d) Run along the upper boarder of P minor
- e) Run along the lower boarder of P minor

Correct answer: A) C) E) Selected answer: **C**) A) Lies with pectoral muscles Lies with subscapularis muscles C) With lateral thoracic vessels Run along the upper boarder of P minor **+** E) Run along the lower boarder of P minor You did not select all available correct options. **Points:** 0 out of 1 Edit points Question 10 of 20 Generic 10) Which of the wall of the axillary is avascular a) Lateral b) Medial c) Base d) Apex e) Posterior Correct answer: **B**) Selected answer: **D**) A) Lateral B) Medial C) Base X D) Apex E)

Posterior

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 11 of 20

Generic

- 11) The anterior group of the lymph
- a) Lie along lower boarder of P minor
- b) Received lymph from posterior thoracic wall and breast
- c) Received lymph from anterior thoracic wall and breast
- d) Lie along medial boarder of P minor
- e) Lie on the lateral thoracic vessels

Correct answer: A) C) E)

Selected answer: **B**)



A)

Lie along lower boarder of P minor



B)

Received lymph from posterior thoracic wall and breast



C)

Received lymph from anterior thoracic wall and breast

D)

Lie along medial boarder of P minor



E)

Lie on the lateral thoracic vessels

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 12 of 20

Generic

- 12. The axillary lymph nodes
- a) Are arranged in 3 groups
- b) Are arranged in 5 groups
- c) The central group drain into the apical group and receive from the floor of the axilla
- d) The apical group receive from lateral group
- e) All is correct

Correct answer: **B**)

Selected answer: **B**)

A)

Are arranged in 3 groups



B)

Are arranged in 5 groups

 \mathbf{C}

The central group drain into the apical group and receive from the floor of the axilla

D)

The apical group receive from lateral group

 \mathbf{E})

All is correct

Points: 1 out of 1

Edit points

Question 13 of 20

Generic

- 13) Choose the correct match about axillary lymph nodes
- a) Centre group fat
- b) Apical group P minor
- c) Posterior group anterior wall along subscapularis vessels
- d) Anterior group -lower boarder of P minor in the lateral thoracic vessels
- e) All is correct

Correct answer: A) B) D)

Selected answer: **E**)



A)

Centre group - fat



Apical group - P minor

C)

Posterior group - anterior wall along subscapularis vessels



D)

Anterior group -lower boarder of P minor in the lateral thoracic vessels



E)

All is correct

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 14 of 20

- 14. Choose the incorrect match about the apex of axilla
- a. Anterior superior boarder of scapular
- b. Posterior superior boarder of scapular
- c. Anterior clavicle
- d. Medially outer boarder of third rib
- e. c and d

Correct answer: \mathbf{E})

Selected answer: **E**)

A)

Anterior - superior boarder of scapular

B)

Posterior - superior boarder of scapular

C)

Anterior - clavicle

D)

Medially - outer boarder of third rib

E)

c and d

Points: 1 out of 1

Edit points

Question 15 of 20

Generic

- 15. The following are correct except
- a) Medial wall of axilla formed by upper five ribs and their intercostal muscles and serrated anterior
- b) Medial wall of axillary formed by upper four ribs and their intercostal muscles and serratus anterior
- c) The second part of axillary artery gives off subscapular artery
- d) Brachial plexus is one of the content of axilla
- e) The axillary artery is divided into three parts by T minor

Correct answer: B) D)

Selected answer: **C**)

A)

Medial wall of axilla formed by upper five ribs and their intercostal muscles and serrated anterior



B)

Medial wall of axillary formed by upper four ribs and their intercostal muscles and serratus anterior



C)

The second part of axillary artery gives off subscapular artery



D)

Brachial plexus is one of the content of axilla

E)

The axillary artery is divided into three parts by T minor

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 16 of 20

Generic

- 16) Axillary artery
- a) Divided into three parts by P minor anteriorly
- b) First part gives off superior thoracic artery
- c) Second part gives off anterior circumflex artery
- d) Third part gives off posterior circumflex artery
- e) Second part gives off lateral thoracic artery

Correct answer: A) B) D) E)

Selected answer: **C**)



A)

Divided into three parts by P minor anteriorly



First part gives off superior thoracic artery



Second part gives off anterior circumflex artery



D)

Third part gives off posterior circumflex artery



E)

Second part gives off lateral thoracic artery

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 17 of 20

- 17) Thoracic Acromion artery gives of branches to
- a) Clavicle
- b) Humerus
- c) Acromial
- d) Deloris
- e) Ulnar

Correct answer: A) C) D)

Selected answer: C)

A)
Clavicle

B)
Humerus

C)
Acromial

D)

E)

Úlna

Deloris

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 18 of 20

Generic

- 18) The first part of the axillary artery
- a) Posterior wall by medial cord of beaches plexus
- b) Medial wall by subscapularis vein
- c) Lateral wall by axillary vein
- d) Lateral wall by lateral cord of brachial plexus
- e) Anterior wall by clavicle part of P minor

Correct answer: A) E)
Selected answer: C)



Posterior wall by medial cord of beaches plexus

B) Modial wall by sub

Medial wall by subscapularis vein



C)

Lateral wall by axillary vein

D)

Lateral wall by lateral cord of brachial plexus



E)

Anterior wall by clavicle part of P minor

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 19 of 20

Generic

- 19) The second part of axillary artery
- a) Anterior wall by P minor
- b) Posterior wall by posterior cord of brachial plexus
- c) Lateral wall by axillary vein
- d) Lateral wall by medial cord of brachial plexus
- e) None

Correct answer: A) B)

Selected answer: **C**)



A)

Anterior wall by P minor



B)

Posterior wall by posterior cord of brachial plexus



C)

Lateral wall by axillary vein

D)

Lateral wall by medial cord of brachial plexus

E)

None

You did not select all available correct options.

Points: 0 out of 1

Edit points

Question 20 of 20

Generic

- 20) The following about axillary vein is incorrect
- a) First part gives off superior thoracic vein
- b) Second part gives off cephalic vein
- c) Divided into three parts by the P minor posteriorly
- d) First part gives off cephalic vein
- e) a and d

Correct answer: A) B) C) E)

Selected answer: C)



A)
First part gives off superior thoracic vein

B)
Second part gives off cephalic vein

C)
Divided into three parts by the P minor posteriorly

D)
First part gives off cephalic vein

E)

a and d