**Anatomía, Fisiología y Kinesiología, Masaje**

Conteste la siguiente pregunta y haga click en Siguiente ó en Finalizar Examen.

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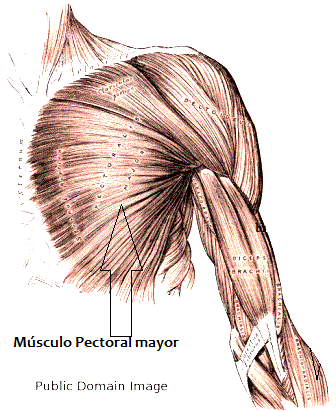
1. Que musculos hacen giro medial de la articulacion coxal?

 Biceps femoris y sartorius.

 Semitendinosus y semimembranosus.

 Rectus femoris y piriforme.

 Psoas major e iliacus.



2. El cuerpo posee musculos que se tensan rapido y musculos que se debilitan por falta de uso. Que musculo se debilita si el pectoral mayor esta tenso?

 Serrato anterior.

 Romboides.

 Rectus abdominus.

 Iliopsoas.

3. Este no es un tejido del organismo humano:

 Epitelial

 Nervioso

 Muscular

 Monocinas

4. De los siguientes grupos cual esta a cargo de la ABduccion y ADuccion de la articulacion radiocarpiana?

 ABduccion: Palmaris longus y ADuccion: Extensor carpi ulnaris y flexor carpi ulnaris.

 ABduccion: Extensor carpi radialis longus / brevis y ADuccion: Extensor carpi ulnaris y biceps brachii.

 ABduccion: Extensor carpi radialis longus / brevis y ADuccion: Extensor digitorum y Biceps brachii.

 ABduccion: Extensor carpi radialis longus / brevis y ADuccion: Extensor carpi ulnaris y flexor carpi ulnaris.

5. El musculo \_\_\_\_\_\_\_\_\_\_\_\_\_ es inervado por las ramas de los nervios toracodorsales en C6 hasta la C8.

 Dorsal ancho.

 Redondo mayor.

 Deltoides.

 Redondo menor.

6. El masetero trabaja con este musculo para elevar la mandibula:

 Genihioideo.

 Temporal.

 Digastrico.

 Platisma.

7. Los tendones son el tejido fibroso que conecta:

 Musculo con hueso

 Hueso con hueso

 Musculo con musculo

 Tendones con fibras

8. La estructura que se articula con el femur en su extremidad distal es:

 La rotula.

 La ulna.

 El acetabulo.

 El sacro.

9. Cual es el hueso relevante que esta distal de la cabeza de la ulna?

 Escotadura troclear.

 Proceso estiloides.

 Proceso coronoides.

 Proceso olecranon.

10. La capa de musculos que se encuentran enmedio de la apofisis espinal de la vertebra toracica y del borde medial de la escapula iniciando desde la superficie hacia lo profundo son:

 Romboides, el grupo de los erectores de la columna y el trapecio

 Romboides, el trapecio y el grupo de los erectores de la columna

 Trapecio, el grupo de los erectores de la columna y el romboides

 Trapecio, romboides y el grupo de los erectores de la columna

11. Las glandulas \_\_\_\_\_\_\_\_ se encuentran en toda la piel, excepto en las palmas de las manos y en las plantas de los pies:

 Salivales

 Sustanciosas

 Sebaceas

 Apocrinas

12. Que musculo abdominal es el mas superficial en relacion a la cara lateral de los abdominales?

 Intercostales externos.

 Oblicuos externos.

 Oblicuos internos.

 Intercostales internos.



13. El musculo \_\_\_\_\_\_\_\_\_\_\_ es el mas superficial en la zona del cuello, tambien es llamado musculo cutaneo del cuello.

 Escaleno.

 Platisma.

 Esternocleidomastoideo.

 Omohioideo.

14. Cual es el grupo de musculos que giran de manera unilateral para el mismo lado a la columna cervical:

 Trapecio (superior), esternocleidomastoideo y escaleno anterior.

 Trapecio (medio), escaleno medio y splenius cervicis.

 Levator scapulae, splenius capitis y cervicis.

 Levator scapulae, esternocleidomastoideo y el escaleno anterior.

15. Estos leucocitos son parte del sistema inmune y constituyen del 20 al 45% de los globulos blancos:

 Linfocitos.

 Eritrocitos.

 Plaquetas.

 Neutrofilos.

16. La membrana que reviste la cavidad medular del hueso es:

 La trabecula

 El endostio

 El periostio

 La diafisis

17. La doceava costilla y las vertebras lumbares son las inserciones para este musculo:

 Intercostales internos.

 Transverso del abdomen.

 Recto del abdomen.

 Cuadrado lumbar.

18. Escoger cuales son los siete musculos extensores de la articulacion glenohumeral:

 Deltoides (anterior), coracobrachialis, teres major, infraspinatus, teres minor, pectoralis major (inferior) y triceps brachii (cabeza larga).

 Deltoides (posterior), coracobrachialis, teres major, infraspinatus, teres minor, pectoralis major (inferior) y triceps brachii (cabeza larga).

 Deltoides (anterior), latissimus dorsi, teres major, infraspinatus, teres minor, pectoralis major (inferior) y triceps brachii (cabeza larga).

 Deltoides (posterior), latissimus dorsi, teres major, infraspinatus, teres minor, pectoralis major (inferior) y triceps brachii (cabeza larga).

19. Cual es la palabra anatomica para el hueso transversal del hombro?

 Calcaneo

 Esternon

 Escapula

 Clavicula

20. Seleccionar los musculos que trabajan como equipo en la ADuccion de la cadera:

 Tensor fasciae latae, sartorius y piriformis.

 Gracil, psoas major e iliacus.

 ADuctor magnus, sartorius y piriformis.

 Gluteus minimus, aductor magnus y longus.

21. Que tipo de movimiento articulatorio describe el acto de mover un miembro hacia la linea media del cuerpo?

 ABduccion

 ADuccion

 Flexion

 Extension

A drawing of a neck and shoulder muscles

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22. La arteria carotida comun, la vena yugular interna y el plexo cervical son estructuras que estan dentro de este triangulo:

 Triangulo deltopectoral.

 Triangulo anterior.

 Triangulo inguinal.

 Triangulo posterior.

23. Cual es el musculo que se origina en las fibras aponeurosis del ligamento iliolumbar y en las regiones adyacentes de la cresta iliaca?

 Gracilis.

 Sartorio.

 Cuadrado lumbar.

 Psoas mayor.

24. Que parte del femur se articula con el perone?

 Condilo lateral.

 Condilo medial.

 Trocanter menor.

 Ninguna respuesta es correcta

25. Cuantos huesos hay en la mano?

 32

 24

 27

 26

26. Cuales son los dos musculos que trabajan de modo bilateral para que la mandibula se extienda?

 Temporalis y digastrico.

 Geniohioideo y milohioideo.

 Pterigoideo lateral y medial.

 Geniohioideo y pterigoideo lateral.

27. Cual de las siguientes es una accion del musculo trapecio?

 La rotacion de la escapula hacia arriba.

 Descenso de la escapula.

 Aducir la escapula.

 Todas las respuestas son correctas



28. Si tuviera que seguir la doceava costilla hacia la espina, con cual vertebra se une?

 L-12.

 L-5.

 T-12.

 T-5.

29. En la piel se encuentra la capa interna mas profunda de tejido compuesta de grasa y tejido blando y es:

 La epidermis

 La bidermis

 Hipodermis

 Extermis

30. El esofago es:

 Un tubo plegable de aproximadamente 10 pulgadas

 Una estructura rigida de cartilago en toda su longitud

 El camino hacia los pulmones

 Una estructura circular y rigida

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1. El cartilago \_\_\_\_\_\_\_\_\_\_ esta conectado al hueso hioides por la membrana tirohioidea. Este cartilago es el mas grande de los 9 cartilagos que forman la laringe.

 cricoides

  tiroides

 mastoideo

 epiglotis

2. Que musculo se inserta en el tuberculo mayor del humero?

 Coracobraquial.

 Subescapular.

 Biceps braquial.

 Infraespinoso.

3. En los huesos de la mano las falanges \_\_\_\_\_\_\_\_ son las mas cercanas a los metacarpos:

 Medianas

 Aproximadas

 Distales

 Proximales

4. Todos estos musculos se estiran durante una flexion dorsal pasiva, excepto el:

 Gastrocnemio

 Tibial anterior

 Soleo

 Tibia posterior

5. Un musculo que se opone a que otro musculo se mueva es un:

 Sinergista

 Agonista

 Agresor

 Antagonista

6. El pulmon izquierdo tiene \_\_\_ lobulos. El pulmon derecho tiene \_\_\_ lobulos.

 1 - 3

 2 - 3

 3 - 2

 2 - 2

7. Como se le llama a la accion de levantar el brazo hacia afuera del cuerpo?

 ABduccion

 ADuccion

 Flexion

 Extension

8. El musculo \_\_\_\_\_\_\_\_\_\_ tiene su insercion en un surco de la clavicula.

 Pectoral mayor.

 Pectoral menor.

 Esternocleidomastoideo.

 Subclavio.

9. La articulacion \_\_\_\_\_\_\_\_\_\_ tiene movimiento multiaxial.

 Bisagra.

 Esfera y cavidad.

 Condiloide.

 Plana.

10. En que area del cuerpo se localizan los ganglios linfaticos axilares?

 Cuello.

 Parte anterior de la cadera..

 Axila.

 Parte posterior de la rodilla.

11. Todos los musculos en el grupo de los ADuctores realizan dos acciones, la primera es la ADuccion, cual es la segunda accion?

 Rotacion medial.

 Extension.

 Rotacion lateral.

 Flexion.

12. Si el cuerpo humano se encuentra en homeostasis entonces significa:

 Que el cuerpo se encuentra en estado de quietud

 Que todos los sistemas del cuerpo se estan esforzando por sostener la vida

 El cuerpo se encuentra en estado de equilibrio

 Que el ataque cardiaco se esta aminorando

13. Cual es el nombre anatomico en latin para el pulgar?

 Hallucis.

 Pollex.

 Digitorum.

 Popliteal.

14. El levantar las escapulas hacia los oidos se describe como:

 Eversion

 Extension

 Elevacion

 Retraccion

15. El plexo nervioso de la espina que sirve a la parte posterior proximal del brazo y a los musculos extensores del antebrazo es el:

 Plexo braquial.

 Plexo cervical.

 Plexo lumbar.

 Plexo sacro.

16. Cual es el hueso distintivo que se encuentra en el borde superior de la escapula?

 Apofisis coracoides

 Muesca escapular

 Angulo superior

 Todas las respuestas son correctas

17. Las articulaciones sinartrosis se encuentran en:

 El craneo.

 El codo.

 La rodilla.

 El hombro.

18. Que musculos ayudan a las escapulas a retractarse para mantener los hombros rectos?

 Romboides mayor y menor.

 Trapecio y serrato anterior.

 Deltoides / dorsal ancho.

 Supraespinoso / infraespinoso.

19. Cual ejemplo de los siquientes es clasificacion especifica de las formas que tienen los huesos?

 Irregulares

 Cortos

 Planos

 Todas las respuestas son correctas

20.  La \_\_\_\_\_\_\_\_\_ es la capa mas profunda del sistema Integumentario.

 Hipodermis

 Dermis

 Epidermis

 Papila dermica

21. La laringe esta\_\_\_\_\_\_\_\_ a la traquea.

 Inferior

 Superior

 Lateral

 Dorsal

22. Cual musculo se inserta en el borde vertebral en la base de la espina de la escapula?

 Subescapular.

 Romboides menor.

 Supraespinoso.

 Elevador de la escapula.

23. Cual es el plano anatomico que divide al cuerpo en partes superior e inferior?

 Frontal.

 Sagital.

 Sagital Medio.

 Transversal.

24. Cual es el hueso de la pierna que no sostiene ninguna carga del cuerpo?

 Femur.

 Tibia.

 Ulnar.

 Perone.

25. El esofago es:

 Un tubo plegable de aproximadamente 10 pulgadas

 Una estructura rigida de cartilago en toda su longitud

 El camino hacia los pulmones

 Una estructura circular y rigida

26. El musculo  \_\_\_\_\_\_\_\_\_ es un poderoso flexor plantar y cruza las articulaciones de la rodilla y la del tobillo:

 Tibial anterior

 Peroneo largo

 Soleo

 Gastrocnemio

27. La diartrosis es una de las categorias de las articulaciones. Cual es el nombre comun para esta articulacion?

 Sinovial.

 Condiloide.

 Anfiartrosis.

 Sinartrosis.

28. La apofisis espinosa de C2 es el origen para este musculo (situado en la region suboccipital) que ayuda a que la cabeza se extienda:

 Recto mayor posterior de la cabeza.

 Oblicuo superior de la cabeza.

 Largo del cuello.

 Recto posterior menor de la cabeza.

![A diagram of the human body

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incorrect.](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4RZ+RXhpZgAATU0AKgAAAAgADAEPAAIAAAAGAAAIqgEQAAIAAAAJAAAIsAESAAMAAAABAAEAAAExAAIAAAAHAAAIugEyAAIAAAAUAAAIwgITAAMAAAABAAEAAIdpAAQAAAABAAAI1qQyAAUAAAAEAAAWLqQzAAIAAAAGAAAWTqQ0AAIAAAAiAAAWVOocAAcAAAgMAAAAnuodAAkAAAABAAAP9AAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFwcGxlAGlQaG9uZSA2AAAxMS4zLjEAADIwMTg6MDU6MTQgMTY6MTg6MzgAAB+CmgAFAAAAAQAAElyCnQAFAAAAAQAAEmSIIgADAAAAAQACAACIJwADAAAAAQB9AACQAAAHAAAABDAyMjGQAwACAAAAFAAAEmyQBAACAAAAFAAAEoCRAQAHAAAABAECAwCSAQAFAAAAAQAAEpSSAgAFAAAAAQAAEpySAwAFAAAAAQAAEqSSBAAFAAAAAQAAEqySBwADAAAAAQAFAACSCQADAAAAAQAYAACSCgAFAAAAAQAAErSSFAADAAAABAAAErySfAAHAAADagAAEsSSkQACAAAAAzc2AACSkgACAAAAAzc2AACgAAAHAAAABDAxMDCgAQADAAAAAQABAACgAgAEAAAAAQAACSygAwAEAAAAAQAAC1eiFwADAAAAAQACgACjAQAHAAAAAQFBSUykAgADAAAAAQAAAACkAwADAAAAAQAAAACkBQADAAAAAQAdAACkBgADAAAAAQAABDLqHAAHAAAIDAAAClDqHQAJAAAAAQAAB+gAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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29. Cual musculo esta inervado por los nervios subescapulares inferiores C6 y C7?

 Redondo mayor.

 Dorsal ancho.

 Supraespinoso.

 Redondo menor.

30. Que es lo que regula la temperatura del cuerpo y es conocido (a) como el termostato del cuerpo?

 Piel

 Higado

 Hipotalamo

 Corteza cerebral

Bottom of Form

**Anatomía, Fisiología y Kinesiología, Masaje**

Conteste la siguiente pregunta y haga click en Siguiente ó en Finalizar Examen.

Top of Form

1. Que es lo que fusiona al craneo?

 Musculos.

 Tejido conectivo.

 Hueso.

 Fibrocartilago.

2. En que parte del corazon se encuentran las venas cava superior e inferior?

 Cuspide.

 Auricula izquierda.

 Valvula aortica semilunar.

 Auricula derecha.

3. Son cinco los musculos que hacen giro medial del humero. Cuales son?

 Deltoides (posterior), latissimus dorsi, teres minor, subscapularis y pectoralis minor (todas las fibras).

 Deltoides (anterior), latissimus dorsi, teres major, subscapularis y pectoralis minor (todas las fibras).

 Deltoides (posterior), latissimus dorsi, teres major, subscapularis y pectoralis major (todas las fibras).

 Deltoides (anterior), latissimus dorsi, teres major, subscapularis y pectoralis major (todas las fibras).

![A close-up of a human arm

AI-generated content may be incorrect.](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDsRXhpZgAATU0AKgAAAAgAA4dpAAQAAAABAAAIPpycAAEAAAAWAAAQzuocAAcAAAgMAAAAMgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAIABAAAAAEAAARGoAMABAAAAAEAAAQW6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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4. Para poder palpar la fosa del olecranon a traves de cual tendon se presiona para poder palpar la hendidura de tal fosa?

 Biceps femoris

 Biceps brachii

 Triceps brachii

 Brachioradialis

5. Cuales articulaciones poseen movimiento libre y su rango de movimiento es el mas amplio?

 Sinartrosis.

 Diartrosis.

 Anfiartrosis.

 Condiloide.

6. Cuantos huesos hay en la seccion toracica de la espina dorsal?

 5

 6

 12

 10

7. En una prueba de rango de movimiento pasivo cuales son los dos musculos que se evaluan cuando el pie esta invertido?

 Peroneo largo y tibial anterior

 Tibial anterior y tibial posterior

 Peroneo largo y extensor largo de los dedos

 Extensor largo del dedo gordo y extensor largo de los dedos

8. Que musculo ADuce y tambien flexiona el brazo?

 Pectoral mayor.

 Deltoides.

 Biceps brachii.

 Todas las respuestas son correctas.



9. Con las fibras mediales del trapecio y siendo estas superficiales, que otras capas musculares corren por enmedio del proceso espinoso y del borde medial de la escapula?

 Grupo intermedio erector de la columna y profundo en el elevador de la escapula.

 Elevador de la escapula intermedio y profundo en el romboides.

 Grupo intermedio erector de la columna y profundo en el romboides.

 Romboides intermedio y el grupo erector de la columna en lo profundo.

10. La estructura situada entre los intestinos delgado y grueso es:

 El colon descendente.

 La valvula ileocecal.

 El colon sigmoide.

 El esfinter.

11. Los acidos grasos y proteicos son de color lechoso o amarillento y se segregan a traves de las:

 Glandulas sebaceas.

 Glandulas sudoriferas.

 Glandulas sudoriparas.

 Glandulas apocrinas.

12. El proceso coracoides es el sitio de insercion para el siguiente musculo:

 Pectoral menor.

 Dorsal ancho.

 Coracobraquial.

 Redondo mayor.

13. Que musculo se involucra en la ADuccion de la pierna?

 Recto femoral.

 Pectineo.

 Tensor de la fascia lata.

 Todas las respuestas son correctas.

14. Una articulacion \_\_\_\_\_\_\_\_\_\_ se encuentra generalmente enmedio de dos superficies planas y permite solamente desplazamientos cortos.

 Deslizante

 Eje

 Elipsoide

 Condiloide

15. Aproximadamente que porcentaje de agua contiene el cuerpo humano?

 35%.

 55%.

 84%.

 90%.

16. El abdomen se puede separar en cuatro cuadrantes, cuales de los siguientes organos se encuentra en el cuadrante superior izquierdo?

 Ciego, apendice y ovario derecho/tubo.

 Estomago, bazo, rinon izquierdo, pancreas y angulo esplenico.

 Higado, la vesicula biliar, el duodeno, el pancreas, el rinon derecho y angulo hepatico.

 Colon sigmoide y el ovario izquierdo/tubo.

A diagram of the muscles of the shoulder

AI-generated content may be incorrect.

17. La zona muscular de riesgo en esta imagen es el:

 Triangulo Anterior.

 Triangulo Posterior.

 Triangulo Inguinal.

 Triangulo Deltopectoral.

18. La mecanica del \_\_\_\_\_\_\_\_\_ parte desde las piernas y \_\_\_\_\_\_\_\_\_.

 esqueleto - el talus

 cerebro - la espina dorsal

 cuerpo - caderas

 cuerpo - la inteligencia

19. Cuales dos musculos se tensan cuando el cliente efectua la prueba de exhalacion forzada?

 Intercostales externos e intercostales internos

 Intercostales externos y abdominales

 Esternoclaidomastoideo e intercostales internos

 Intercostales internos y abdominales

A drawing of a human arm

AI-generated content may be incorrect.

20. El  musculo triceps brachii (triceps braquial) ejecuta una accion sobre el codo o articulacion humerocubital y dos acciones en el hombro o articulacion glenohumeral.  Cual es la accion que las tres cabezas ejecutan en el codo?

 Extension.

 Flexion.

 Rotacion lateral.

 Rotacion medial.

21. Que musculo se encuentra en el angulo inferior de la cara lateral de la escapula?

 Romboides mayor.

 Subclavio.

 Redondo mayor.

 Serrato anterior.

22. Todos los musculos ADuctores exceptuando el gracilis tienen inserciones en:

 La cara anterior del femur.

 La cara posterior del femur.

 El pubis.

 La tuberosidad isquiatica.

23. Cual de los siguientes grupos es el que trabaja de manera bilateral para flexionar y extender la columna vertebral?

 Flexion: esternocleidomastoideo y extension el spinalis, longissimus e iliocostal.

 Flexion: oblicuos externos e internos y extension el spinalis, longissimus e iliocostal.

 Flexion: rotadores y multifido y extension el spinalis, longissimus e iliocostal.

 Flexion: intertransversarii y extension el spinalis, longissimus e iliocostal.

24. Que es lo que sirve como punto de union para el ligamento rotuliano?

 Escotadura fibular.

 Eminencia intercondilar.

 Apice.

 Tuberosidad tibial.

25. La vena cefalica, arteria clavicular y los nervios pectorales son estructuras dentro de este triangulo:

 Triangulo Posterior.

 Trangulo Deltopectoral.

 Triangulo Anterior.

 Triangulo Inguinal.

26. Porque son llamadas flotantes las costillas 11 y 12?

 Porque no tienen union con la espina dorsal

 Porque no estan unidas al esternon ni conectadas con cartilago

 Porque el cartilago que las une al esternon es muy delgado

 Porque estan flotando dentro del cuerpo sin uniones

27. El musculo \_\_\_\_\_\_\_\_\_\_\_se origina en el occipucio y el ligamento nucal de las vertebras cervicales.

 Romboides mayor.

 Trapecio.

 Elevador de la escapula.

 Esplenio de la cabeza.

28. Cual es la unica accion que todas las fibras del gluteus maximus, medius y minimus llevan a cabo en conjunto en la cadera?

 Extension.

 Flexion.

 ADuccion.

 ABduccion.

29. La porcion liquida coloidal de la sangre se llama:

 Leucocitos

 Eritrocito

 Hemoglobina

 Plasma

30. El musculo \_\_\_\_\_\_\_\_\_\_\_ no se inserta en el humero:

 Supraespinoso.

 Infraespinoso.

 Dorsal ancho.

 Elevador de la escapula.

Bottom of Form

**Anatomía, Fisiología y Kinesiología, Masaje**

Conteste la siguiente pregunta y haga click en Siguiente ó en Finalizar Examen.

Top of Form

1. La cavidad abdominal es o son:

 Varias cavidades grandes

 Una cavidad grande

 Los pulmones

 Mediastino

2. La columna cervical tiene cuatro musculos que trabajan juntos de manera bilateral en la flexion, cuales son?

 Trapecio, levator scapulae, splenius capitis y cervicis.

 Trapecio, escaleno anterior, longus capitis y longus colli.

 Esternocleidomastoideo, escaleno, anterior, longus capitis y longus colli.

 Rectus capitis posterior mayor / menor, longissimus capitis y cervicis.

A back of a human body

AI-generated content may be incorrect.

3. El acromion, el borde posterior del tercio lateral de la clavicula y la espina de la escapula son las inserciones para este musculo:

 Trapecio.

 Elevador de la escapula.

 Subclavio.

 Subescapular.

A diagram of the neck and back

AI-generated content may be incorrect.

4. El musculo superficial esternocleidomastoideo, comunmente abreviado ECOM, esta en la cara lateral anterior del cuello. En su origen tiene dos cabezas, una esternal y una clavicular y la insercion es la apofisis mastoides y la porcion lateral de la linea nucal superior en el occipucio. Unilateralmente tiene dos acciones, bilateralmente una. Cuales son la acciones unilaterales del ECOM?

 La extension y rotacion lateral hacia el lado opuesto.

 La flexion y rotacion lateral hacia el mismo lado.

 La flexion lateral de la cabeza y el cuello hacia el mismo lado. La rotacion de la cabeza y el cuello hacia el lado opuesto.

 La flexion lateral de la cabeza y el cuello hacia el lado opuesto. La rotacion de la cabeza y el cuello para el mismo lado.

5. Que musculo se inserta en el tuberculo mayor del humero?

 Coracobraquial.

 Subescapular.

 Biceps braquial.

 Infraespinoso.

6. Este musculo se origina en el proceso espinoso de la septima vertebra cervical y llega hasta la cuarta vertebra toracica:

 Semispinalis cervicis.

 Semispinalis thoracis.

 Esplenio de la cabeza.

 Occipital.

7. El musculo \_\_\_\_\_\_\_\_\_ aduce y hace rotacion medial del humero.

 Redondo mayor.

 Dorsal ancho.

 Pectoral mayor.

 Todas las respuestas son correctas

8. Las arteriolas primero se conectan a los capilares y despues los capilares se conectan a:

 La pared de la celula

 Venas

 Vestibulos

 Venulas

9.  \_\_\_\_\_\_\_\_\_\_ es el hueso mas largo de la parte baja de la pierna.

 La tibia

 El perone

 El femur

 La ulna

10. Se considera que los componentes principales del sistema nervioso son:

 Los fotones

 Las neuronas

 Los protones

 Los axones

11. En que lado del epicondilo de la apofisis del codo se encuentra el sitio de conexion para los extensores de la munieca (wrist) y de la mano?

 Lateral.

 Medial.

 Proximal.

 Distal.

A diagram of the human lungs

AI-generated content may be incorrect.

12. La funcion de la membrana pleural situada en la superficie de los pulmones es:

 Producir el liquido para que los pulmones se deslicen.

 Adherirse firmemente a las paredes de la cavidad toracica.

 Cubrir la serosa visceral de los pulmones.

 Impedir el flujo del liquido seroso.

13. Que musculo se origina en la superficie anterior de la escapula y se inserta en la parte proximal anterior del humero?

 Pectoral menor.

 Supraespinoso.

 Infraespinoso.

 Subescapular.

14. Los acidos grasos y proteicos son de color lechoso o amarillento y se segregan a traves de las:

 Glandulas sebaceas.

 Glandulas sudoriferas.

 Glandulas sudoriparas.

 Glandulas apocrinas.

A close-up of a human body

AI-generated content may be incorrect.

15. El musculo superficial pectoral mayor se divide en tres secciones, fibras claviculares, esternales y costales. Este musculo es tambien un antagonista para si mismo con sus fibras superiores e inferiores. Que accion tienen las fibras inferiores?

 La flexion de la articulacion glenohumeral.

 ADuccion horizontal.

 La extension de la articulacion glenohumeral.

 ABduccion horizontal.

16. De cuantos huesos fusionados consta el esternon?

 2

 4

 3

 5

17. \_\_\_\_\_\_\_\_\_\_ es el sistema de union para el tendon rotuliano.

 La escotadura peronea

 La tuberosidad tibial

 La eminencia condilar

 El maleolo lateral

18. Cual es el hueso de la pierna que no sostiene ninguna carga del cuerpo?

 Femur.

 Tibia.

 Ulnar.

 Perone.

A diagram of the human skeleton

AI-generated content may be incorrect.

19. Cuales son los dos musculos que ABducen a la escapula?

 Serratus anterior y pectoralis major.

 Trapecio (medio) y serratus anterior.

 Pectoralis major y minor.

 Serrato anterior y pectoralis minor

20. El pulmon izquierdo tiene \_\_\_ lobulos. El pulmon derecho tiene \_\_\_ lobulos.

 1 - 3

 2 - 3

 3 - 2

 2 - 2

A diagram of a foot and ankle

AI-generated content may be incorrect.

21. El ligamento deltoideo esta compuesto de una serie de ligamentos que se conectan con estos huesos:

 Tibia, calcaneo, astragalo y navicular

 Tibia, calcaneo, astragalo y pisiforme

 Tibia, calcaneo, astragalo y cuboide

 Tibia, fíbula, calcaneo y astragalo

22. Los nervios subescapulares C5 y C6 inervan al siguiente musculo:

 Infraespinoso.

 Redondo menor.

 Supraespinoso.

 Subescapular.

23. Cuales son los dos musculos que estan a cargo de la ABduccion del humero?

 Deltoides (todas las fibras) y el pectoral mayor (todas las fibras).

 Deltoides (anterior) y el dorsal ancho.

 Deltoides (todas las fibras) y el supraespinoso.

 Deltoides (superior) y el supraespinoso.

A diagram of the veins of the hand

AI-generated content may be incorrect.

24. La rama del plexo braquial de la columna que inerva a los musculos de la munieca (wrist en ingles) y a varios musculos de la mano es el siguiente nervio:

 Nervio radial.

 Nervio mediano.

 Nervio axilar.

 Nervio cubital.

25. La punta plana lateral de la clavicula que se articula con la escapula se llama:

 Fosa del supraespinoso

 Proceso coracoides

 Fosa glenoidea

 Punta acromial

26. Cual es el unico musculo que se inserta en la escapula y se origina en la apofisis transversa de C1-C4?

 Romboides mayor.

 Romboides menor.

 Elevador de la escapula.

 Escalenos posteriores.

27. El ligamento coracoclavicular se secciona en dos porciones mas chicas, cuales son los nombres de estas dos partes?

 Trapezoide y ligamentos conoideos.

 Acromion y ligamentos coracoideos.

 Ligamentos capsulares y acromioclaviculares.

 Ligamentos conoideos y coracoacromiales.

28. Cual es el sitio de insercion para el grupo muscular que hace girar al manguito rotador?

 Borde lateral de la escapula.

 Proceso coracoides.

 El tuberculo mayor y menor del humero.

 Acromion.

29. Este musculo se origina en el proceso transverso de la vertebras toracicas y en el proceso articular de las cervicales inferiores:

 Semispinalis capitis.

 Semispinalis thoracis.

 Longissimus capitis.

 Semispinalis cervicis.

![A full shot of a human body

AI-generated content may be incorrect.](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4RZ8RXhpZgAATU0AKgAAAAgADAEPAAIAAAAGAAAIqgEQAAIAAAAJAAAIsAESAAMAAAABAAEAAAExAAIAAAAFAAAIugEyAAIAAAAUAAAIwAITAAMAAAABAAEAAIdpAAQAAAABAAAI1KQyAAUAAAAEAAAWLKQzAAIAAAAGAAAWTKQ0AAIAAAAiAAAWUuocAAcAAAgMAAAAnuodAAkAAAABAAAQAAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFwcGxlAGlQaG9uZSA2AAAxMS4zAAAyMDE4OjA0OjMwIDE5OjQ5OjMwAAAfgpoABQAAAAEAABJagp0ABQAAAAEAABJiiCIAAwAAAAEAAgAAiCcAAwAAAAEA+gAAkAAABwAAAAQwMjIxkAMAAgAAABQAABJqkAQAAgAAABQAABJ+kQEABwAAAAQBAgMAkgEABQAAAAEAABKSkgIABQAAAAEAABKakgMABQAAAAEAABKikgQABQAAAAEAABKqkgcAAwAAAAEABQAAkgkAAwAAAAEAGAAAkgoABQAAAAEAABKykhQAAwAAAAQAABK6knwABwAAA2oAABLCkpEAAgAAAAM4NwAAkpIAAgAAAAM4NwAAoAAABwAAAAQwMTAwoAEAAwAAAAEAAQAAoAIABAAAAAEAAAzAoAMABAAAAAEAAAmQohcAAwAAAAEAAgEWowEABwAAAAEBARsBpAIAAwAAAAEAAAEJpAMAAwAAAAEAAAAApAUAAwAAAAEAHQAApAYAAwAAAAEAAACF6hwABwAACAwAAApO6h0ACQAAAAEAAAfoAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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92qruLe9kjCMrLVsxv2hf8AgtX+0v8As+ftHSeB5fBvgrV7XQ9cmspbv+x7m3uPE9vHq9jYN9itzdeYz+VcSzbYftDAbWK7ATVHxd/wcI/GvwZ4cs9bn+D+rSeHE+Gstzf60fCepiwtfGXkG7SyaQDasQgQqyEhgzZ3cFapaZ/wX6+Pml6bIPFfwg0TT9StdPlupLy60e7gfw2slposwvruFJZsWEI1OWVpY5N0sVq2UhKtXQ6X/wAFx/jzd/GPw14Ys/Anhfxr4P8A+Egg0m/8f6Pot2ugeJrKfW7fTUvoWe4zaRBZZVLD7UrTQkZCHcqk+yHCav8AEfqf8HPjH4Y+P3w30vxb4O17SvEvh7V4y9tqGnTrPbzFWKuAw7q6spB5BBB5FdPUdtaxWUCxQxxxRJwqIoVV+gFSVKOkKKKKACiiigDx79v34OeMP2g/2PPHfgrwBrtx4Y8X+JLFbPTdWgvXspdOczRlpVlQFlKoGPy8np3r4T+Fv7D37Z/gv9qPw54k+IPi6T4laPaXeuQyPpfiX+z7RUlltUsbua0coFbyYpGZIxLsLEKOTn9Ta+B/2p/+Cd/xm8Y/Gf4l+LPh54/8UaRJ4i17w/qOiQS+O9Ujs7G3gt7hdRiS13tDEJJmhcIq7SAcbcYNwepnUjfU8J+Df/BJj9sX4aeELOK4+M5u9evotN0HV5R4n1FrE6PeaetvrEsUcrSOuqW88aTRXSsBKSCEi+ZW2tA/4JX/ALS/hj4mTxzeLZdc01vEUd54T8QS+P8AUo7j4fWUXii8v5g9tt26k11psttHskO1TF5ZwnzVhfs1/wDBPT9u34YfCa80+4+I7z61e6bc2UF14g8ZXV7Pp15d6Rp9jJdnaZkdILiK6uYgCGZ2JIRnG36F/wCCaPwE/al/ZV+JieHfi9fWPxK8IweG7DwxYeJrXxLJJJEljdalLHeXNpcKHM80F3awuyMzE2oLs3BrVya2sRFa9T7Xu5L/AFmV4rVm0+2U7TcsgMzEHnYjAgDgjcwOeoBGCbunaVBpUbLChBc5d2Yu8h9WY5J69zViiuc3CiiigD5V/wCC2XwgHxq/4Jh/FnTFhaefT9IOsQKoy3mWjrcrj3zFX5qf8Ei/jNZXnhFdNeeJjqNpNCik/M7KBIAO3AJ49q/cLxr4btvGHhDVNKvIUuLXUbWS3liYZWRWUgqfYg1/Nd+wL4Yk+Df7R3iLQNSv/sUnw11XUIbtWGPOWPzLZj19SDn0zX87fSByGGNyqVWX2Vdeqvp820j+rfAHEQx+Q5pklV7WqR9elvmj70+NYtZPg/4pvjGCHaKRG5xtaEgcemc19lf8EX4VT/gnN4DkVdv2mTUZj/tbtQuWB/EEGvir4s6qr/s9+KYndrpV0nT2JjYFdxjbcQRxz8v+TX2V/wAEPNT/ALX/AOCXnwuuN4k3wXoyBjGL+4XH4Yx+Ffn/ANGHDuOKxLfRW/I8/wAW5yXDFOEr/wAdfd7Nn1jRRRX9kn8xBX44/wDB2R4Ph1VPgVqEiZKX2pWm7HQMkDf+yV+x1flN/wAHWNpC37PXwluGUtMni9okA4JVrK4Lc/8AAVrwOJ0/7OqNeX5n6f4MyiuMsCpbOTT+cWfAH7P+rRfDe6bxDHfQWVj4X8W6TOGkIV540vJbW4jUdR8mrxvx6Guf/axsLnUfF+u6VaBpb7xp491mzgUNnbl7IZI7/K361d0z4EWPxC8P2dpqC3Ebaze6lHFCQQss11dfZ7diMj7s1hE4Pr/uivQ/2APCJ/bI/bD+CMs8PmBde1XxHfALkBfNhdQ3HOfIAyfU1/PODwkKtelJau/K/XeP4o/szH5v9Vx+YZjHSNOL19Ft+B+837J3wlh+A/7NPgbwdboEi8N6La2AHr5caqT+JGfxr0KkRQiADgAYpa/p7C0VSoxpLokj/OzF4meIrzr1N5Nt+rdwooorc5xCoYgkAkcj2qOaxguLiOWSGKSWHJjdkBZPoe1S0UABGRSRxrEgVVCqowABgAelLRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFfz3/8ABRz4XP8As+/8Fcfi3Y29v5Fp4v0mHXrRMbRMt0BFJtHQgzxyE47g1/QhX47f8HJ/wtl8L/tM/BP4i2UYRtXtrvw1dyDrJ5bLc26n6Ezn8a+B8SMAsTktT+7r/X3H7p9HnOPqfF1PDSfu14yg13e6/IzdS0wad+zN42s441it7DSbOJMgjKxwYA5z0xj8BX2f/wAG/vmJ/wAEnvhjHKxaSGXVoyW68ateYz+GK+Mri+l1P9mPx5IX3+ZbxBlP8JCRgjH49K+1v+CGUqWf7AGhaSo2nRtRv4GX0L3Mk3/tSv57+jjiuXMcVRm9Zfol/mfd+NWCl/YEqj+ziEvvpn2HRRRX9hH8oBX5I/8AB1X4nVPDHwF8P4DHUvEl3eEEbgBFAsfTHfz/ANK/W6vxI/4Op/Fck37SXwI0uPldLtL++IPI3PNbKvfj/VmvnOK58uWVF30P1TwVw0qvGOC5fsycvuTPJnsJtN8C/D7xHNAqf2bLpOoyktt8xDq2rsy8n2Rvwr3f/g2o+ED6t8Wtd8Tyr/o3hnw5a2UICYTzblmkcemVKHp/fFeH+NLu7f8AZ10q+u1RRpGlXyyxZVUYWd1qWz2b/j5j6emeuK/ST/g37+Dlz8Of2C9N1u+hWK78ZXcmpj5QG8n/AFcf4YTI/wB6vxDw+oTxeZQjHWEHd/Jf52P33xRzV5dw3j4S+OvVcF6czb/C59y0UUV/SR/FwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFfm/8A8HJ1tFL+z38JpQ0S3kHxAtDDuIztNvcB8d+lfpATgV/Px/wUs/bg1v8Abj/b21HwulzA3hH4aeJn0bRLSDcguLmMmOaaQnq/mBkUjgKD/eJr4jxBzCGGyerGf2kftfgFwzic24toVqDSjh71JN9knp8/yua/wy+LEur/AA1+I2gT3Cpc2t0kTJ3ZcEgjjqdua+wP+CU/7Wnhb9nbXbD4b+Ldbi0uT4hamsPhx50ZYLq+MZP2YPjaskirlQ2NzArncVB/P74gfs6fET4Paz4z8bXsFq/h/XrSEAQykszIoUsgP3gq7+nqMV8zft+fG3xV4g8H/A7QfCMl3/wm2na1barp32WPN4dSSVIrPywOd28nA7krX8z+GGFVLiGjicuqJwm1zW1s/ZrmX3o/qjxcyfB43hHGYqg4yg5KXutaSSiv0/E/rKooor+zz/OwCdoJPQV/Or/wWq+Mkv7T/wDwVCvvsTxXGi+Fbmz8K6eU4EsiOGnOex86R0z/ANMwa/ok1IE6dcY4Plt/I1/LxqWpWnjL9tGO2hmM/wBo+I0kbOTlj/xMWXnJ46HNfmviTjatHCwpw+F8zfyR/Uv0WcpwlbN8bmWIfvUKV4+rer+VvxPqf9rHwLPbfsp2ml2jhLnVPttl8jYG2a+jZ/0U5P1r9oP2QvA8Hw0/Zd+H/h+22+To2gWdmCG3bjHCqk575IJz71+Wn7Vfwcl0zUvA2lPO00Y86STcQPvyhskfpXJfCz/gun8Vf2Iv244Pgf4k8L2fxN+H2q6npWm6PeQ3BstT8OQ3LoJGd9ji6WMSHCMFOIwN4ycfkvgfnlKOIq0a71aun22T/I7/ABgyzEZvkeGxeB9/lnUlJJPZyaT+R+31FA5FFf1IfyWFFFFABRRRQAUUUUAFFFFABRRRQBFYymeyhdllRnRWKygB1JHRgOM+uOKloooAKKKKACiiigAooooAKKKKAGzDMTD1Br+a7wb+zlfeMf8Agoh8SdNhkmjjj+IWpXDNaglvLe/lZSGHQBWyfxr+lC4QyQOoOCykA+nFfkn+yFY6P8Kf2s/izo/iO1gt/FEfim+uZTIoBeKaUyxuD3BjdTmvwzx2zWtgcnjKitZXXpe2p/RHgBnc8qlmeLox5qipJRXXVtN/K+p03/BQWO00r4e+E9A0m3eW3sEke4dTuxiFhyc+pNeDf8EO/wDgn5pf7Un7cPiX41+LtLS/8O/Cm6isvDsNwhaKbWQisZx2It1IKjkb5lbho6+mPjz4IsfHOsImnXXmtfSi1sbSP5hNLJwE+hJ79BmvtT9iz9mmw/ZO/Z60XwhZrCZ4DJd380a4+03UzmSV/wDvpiB6KAO1fk/0csrrYjF1MVUhyxgvxvt/XQ9vjTjKOW8FrJKUn7WvO7vva/NJ/e0j1aiiiv7LP5cGyxiWJlPRgRX8wPjv4Wy/AL/grz4j8L3qsBpXxQF1GSf+Xe5uluYifQGOZDn3r+oCvwt/4K//ALPT/D7/AIK+yeKmg/0Pxvaadq0cz8K09si28ig4/hSOEkf7Qr848TmoZRKs1smvvR/Q30b8ZbiCvgW7e1ozXzS/4P4H29+2p8B4dc03w74js2f/AIl0LAgHghgCM/y/GvzH+Gn7LWo/Hn/gs3pXhxLi6kub67sfEn2kAk2NtaNG02COB8qbRnu6g5zX7G6dq1h8RfgBB9oCkC2TaPcAY+lY/wDwTe/Zu0fwx4t8X/EZtOtxressukQXZj+dLSEltqk9AXfkj721fSv5e8G6M8Znrox+GS18kmn+h6tDjetlPDmLwtfWpBuEL/3n+mp9bjgUUUV/c6VtD+ZAooopgFFFFABRRRQAUUUUAFFFFAH/2Q==)

30. Donde se encuentra la arteria femoral con respecto a la arteria humeral?

 Superior

 Inferior

 Anterior

 Posterior

Bottom of Form

**Anatomía, Fisiología y Kinesiología, Masaje**

Conteste la siguiente pregunta y haga click en Siguiente ó en Finalizar Examen.

Top of Form

1. El abdomen se puede separar en cuatro cuadrantes, cuales de los siguientes organos se encuentra en el cuadrante superior izquierdo?

 Ciego, apendice y ovario derecho/tubo.

 Estomago, bazo, rinon izquierdo, pancreas y angulo esplenico.

 Higado, la vesicula biliar, el duodeno, el pancreas, el rinon derecho y angulo hepatico.

 Colon sigmoide y el ovario izquierdo/tubo.

2. A los leucocitos tambien se les conoce como:

 Epiteliales.

 Globulos blancos.

 Globulos rojos (eritrocitos).

 Neutrofilos.

3. Todos los rotadores de la columna vertebral trabajan juntos de manera unilateral, cuales son?

 Iliocostal, rotadores, oblicuos externos e internos.

 Latissimus dorsi, rotadores, oblicuos externos e internos.

 Rotadores y multifido, spinalis, longissimus e iliocostalis.

 Multifido, rotadores, oblicuos externos e internos.

4. Las venas pulmonares regresan sangre a:

 La auricula izquierda

 La auricula derecha

 El ventriculo izquierdo

 Los pulmones

5. Cual hueso esta situado en la linea media anterior del cuerpo?

 La espina dorsal

 La clavicula

 El esternon

 Las costillas

6. La doceava costilla y las vertebras lumbares son las inserciones para este musculo:

 Intercostales internos.

 Transverso del abdomen.

 Recto del abdomen.

 Cuadrado lumbar.

7. El pulmon izquierdo tiene \_\_\_ lobulos. El pulmon derecho tiene \_\_\_ lobulos.

 1 - 3

 2 - 3

 3 - 2

 2 - 2

8. El musculo \_\_\_\_\_\_\_\_\_\_\_\_ tiene su origen en la clavicula y el manubrio del esternon.

 Platisma.

 Pectoral mayor.

 Esternocleidomastoideo.

 Pectoral menor.

A diagram of a human body

AI-generated content may be incorrect.

9. El grupo erector de la columna vertebral consiste de los musculos Spinalis, Longissimus e Iliocostalis y trabajan juntos para mover la columna vertebral. Unilateralmente tienen una accion y bilateralmente tienen una accion. Cual es la accion unilateral de este grupo erector de la columna vertebral?

 Flexionar lateralmente hacia el lado opuesto.

 Flexionar lateralmente hacia el mismo lado.

 Extension.

 Flexion.

10. Elegir de las siguientes ramas de nervios los que enraman al gluteo menor:

 Nervios gluteos superiores L4 ,L5, S1.

 Nervios obturadores L3, 4.

 Nervios ciaticos L4, 5, S1.

 Nervios obturadores L3-4.

11. Este es el ligamento en la columna cervical que limita la flexion lateral y rotacion:

 Ligamento nucal.

 Ligamento transverso.

 Ligamento apical.

 Ligamento alar.

12. Que parte del tracto digestivo se conecta con los ductos del pancreas y el higado?

 Ileon

 Yeyuno

 Colon descendente

 Duodeno

13. Cual es el hueso de la pierna que no sostiene ninguna carga del cuerpo?

 Femur.

 Tibia.

 Ulnar.

 Perone.

14. Cual es el proceso durante el cual los cromosomas se redistribuyen en dos nucleos hijos?

 Macula

 Menopausia

 Meiosis

 Mitosis

15. El nervio radial C7, 8 enrama al musculo:

 Triceps braquial.

 Braquial.

 Supinador.

 Biceps braquial.

![A diagram of blood cells

AI-generated content may be incorrect.](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4RZ+RXhpZgAATU0AKgAAAAgADAEPAAIAAAAGAAAIqgEQAAIAAAAJAAAIsAESAAMAAAABAAEAAAExAAIAAAAHAAAIugEyAAIAAAAUAAAIwgITAAMAAAABAAEAAIdpAAQAAAABAAAI1qQyAAUAAAAEAAAWLqQzAAIAAAAGAAAWTqQ0AAIAAAAiAAAWVOocAAcAAAgMAAAAnuodAAkAAAABAAAQAAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFwcGxlAGlQaG9uZSA2AAAxMS4zLjEAADIwMTg6MDU6MTIgMTI6Mjc6MDMAAB+CmgAFAAAAAQAAElyCnQAFAAAAAQAAEmSIIgADAAAAAQACAACIJwADAAAAAQBAAACQAAAHAAAABDAyMjGQAwACAAAAFAAAEmyQBAACAAAAFAAAEoCRAQAHAAAABAECAwCSAQAFAAAAAQAAEpSSAgAFAAAAAQAAEpySAwAFAAAAAQAAEqSSBAAFAAAAAQAAEqySBwADAAAAAQAFAACSCQADAAAAAQAYAACSCgAFAAAAAQAAErSSFAADAAAABAAAErySfAAHAAADagAAEsSSkQACAAAAAzExAACSkgACAAAAAzExAACgAAAHAAAABDAxMDCgAQADAAAAAQABAACgAgAEAAAAAQAADMCgAwAEAAAAAQAACZCiFwADAAAAAQACAHKjAQAHAAAAAQEAAACkAgADAAAAAQAAAACkAwADAAAAAQAAAACkBQADAAAAAQAdAACkBgADAAAAAQAAgADqHAAHAAAIDAAAClDqHQAJAAAAAQAAB+gAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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16. El oxigeno es transportado a traves de la sangre por:

 Las celulas rojas

 Las celulas blancas

 La hemoglobina

 Todo lo anterior

17. Cual articulacion es ligeramente movible?

 Anfiartrosis.

 Diartrosis.

 Condiloide.

 Sinartrosis.

![A diagram of a human body

AI-generated content may be incorrect.](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4RZwRXhpZgAATU0AKgAAAAgACwEPAAIAAAAGAAAIngEQAAIAAAAJAAAIpAESAAMAAAABAAEAAAExAAIAAAAFAAAIrgEyAAIAAAAUAAAItAITAAMAAAABAAFhdodpAAQAAAABAAAIyKQyAAUAAAAEAAAWIKQzAAIAAAAGAAAWQKQ0AAIAAAAiAAAWRuocAAcAAAgMAAAAkgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFwcGxlAGlQaG9uZSA2AAAxMS4zAAAyMDE4OjA0OjMwIDE5OjQ5OjMwAAAfgpoABQAAAAEAABJOgp0ABQAAAAEAABJWiCIAAwAAAAEAAgAAiCcAAwAAAAEA+gAAkAAABwAAAAQwMjIxkAMAAgAAABQAABJekAQAAgAAABQAABJykQEABwAAAAQBAgMAkgEABQAAAAEAABKGkgIABQAAAAEAABKOkgMABQAAAAEAABKWkgQABQAAAAEAABKekgcAAwAAAAEABQAAkgkAAwAAAAEAGAAAkgoABQAAAAEAABKmkhQAAwAAAAQAABKuknwABwAAA2oAABK2kpEAAgAAAAM4NwAAkpIAAgAAAAM4NwAAoAAABwAAAAQwMTAwoAEAAwAAAAEAAQAAoAIABAAAAAEAAAzAoAMABAAAAAEAAAmQohcAAwAAAAEAAgAHowEABwAAAAEBAAYApAIAAwAAAAEAAAAJpAMAAwAAAAEAAAAApAUAAwAAAAEAHQAApAYAAwAAAAEAAAAA6hwABwAACAwAAApC6h0ACQAAAAEAABAAAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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18. En que zona del cuerpo puede el terapeuta palpar la escotadura ciatica?

 Zona del musculo aductor

 Femoral

 De los gluteos

 Inguinal

19. Una persona acostada sobre la superficie dorsal del cuerpo tambien se describe en esta posicion:

 En posicion prona

 En posicion de decubito lateral

 En posicion supina

 En posicion ventral

20. Cual de los siguientes musculos no se origina o se inserta en la clavicula?

 Pectoral mayor.

 Pectoral menor.

 Subclavio.

 Esternocleidomastoideo.

21. Cuantos pares de costillas tiene un cuerpo humano normal?

 10

 11

 12

 14



22. La disfuncion temporomandibular es el desacomodo de los musculos de masticacion en conjunto con sus articulaciones y sus partes. Las siglas en Ingles son:

 TNJD

 TMJD

 TMJS

 TOMJ

23. Cuando la persona inhala, el diafragma se:

 Agranda

 Expande

 Contrae

 Crece

24. La articulacion coxal tiene cuatro ligamentos que sostienen la capsula de la articulacion, cual es el ligamento que refuerza la parte medial?

 Zona orbicular.

 Ligamento iliofemoral.

 Ligamento pubofemoral.

 Ligamento isquiofemoral.

25. Cual de las siguientes clasificaciones de tejido se describe como el responsable de crear un marco fibroso y elastico a la vez?

 Tejido muscular

 Tejido conectivo

 Tejido nervioso

 Tejido adiposo

26. Este es el nervio que enrama al musculo psoas mayor:

 Nervio obturador L3, 4.

 Nervio gluteo superior L4, 5, S1.

 Nervio lumbar L2-4.

 Nervio obturador L2-4.

27. Que es lo que esta compuesto de bandas resistentes de tejido y une al hueso con otro hueso?

 Ligamentos

 Tejido epitelial

 Tendones

 Tejidos musculares

28. Cual es el nombre para el fibrocartilago localizado entre las vertebras?

 Disco vertebral.

 Disco intervertebral.

 Cartilago articular.

 Todas las respuestas son correctas

29. Que estructura se considera el principio fundamental de la vida?

 Las celulas

 Los organulos

 La homeostasis

 El sistema organico

A side view of a human head

AI-generated content may be incorrect.

30. El lobulo \_\_\_\_\_\_\_\_\_\_\_ del Sistema Nervioso Central del cerebro se encarga de recibir la mayor parte de la informacion sensorial y de procesos perceptivos como el calor, el frio, el dolor, el tacto, el equilibrio, la presion o el recordar un momento feliz de nuestra vida:

 Frontal.

 Parietal.

 Occipital.

 Temporal.

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