DEPARTMENT OF NORMAL ANATOMY

LIST OF PINS 2022/23 - DISSECTING ROOM PART 2

THE WALLS OF THE TRUNK

1. deep inguinal ring

2. superficial inguinal ring

3. superficial fascia of the abdomen

4. thoracolumbar fascia

5. lateral inguinal fossa

6. medial inguinal fossa

7. lacunar ligament

8. pectineal ligament

9. linea alba

10. arcuate line

11. linea semilunaris

12. levatores costarum

13. multifidi

14. rotators

15. erector spinae

16. iliocostalis

17. latissimus dorsi

18. levator scapulae

19. longissimus

20. external oblique

21. internal oblique

22. pyramidalis

23. quadratus lumborum

24. rectus abdominis

25. rhomboid major

26. rhomboid minor

27. semispinalis

28. serratus posterior inferior

29. serratus posterior superior

30. spinalis

31. transversus abdominis

32. trapezius

33. fatty layer of superficial fascia (Camper’s fascia)

34. lateral umbilical fold

35. medial umbilical fold

36. median umbilical fold

37. dorsal (posterior) rami of spinal nerves

38. speculum rhomboids

39. membranous layer of superficial fascia (Scarpa’s fascia)

40. umbilicus

41. rectus sheath

LOWER LIMB

1. plantar aponeurosis

2. iliopectinal arch (ilioinguinal ligament)

3. dorsal artery of foot

4. femoral artery

5. popliteal artery

6. anterior tibial artery

7. posterior tibial artery

8. adductor canal

9. fascia of the leg (crural fascia)

10. fascia of the dorsum of the foot

11. fascia lata

12. popliteal fossa

13. adductor hiatus

14. saphenous opening

15. muscular lacuna

16. vascular lacuna

17. dorsal interossei muscles of the foot

18. plantar interossei muscles

19. lumbricals muscles of the foot

20. abductor digiti minimi

21. abductor hallucis

22. adductor brevis

23. adductor hallucis

24. adductor longus

25. adductor magnus

26. biceps femoris

27. extensor digitorum brevis

28. extensor digitorum longus

29. extensor hallucis brevis

30. extensor hallucis longus

31. fibularis brevis

32. fibularis longus

33. fibularis tertius

34. flexor digiti minimi brevis

35. flexor digitorum brevis

36. flexor digitorum longus

37. flexor hallucis brevis

38. flexor hallucis longus

39. gastrocnemius

40. gemellus inferior

41. gemellus superior

42. gluteus maximus

43. gluteus medius

44. gluteus minimus

45. gracillis

46. iliopsoas

47. obturator externus

48. obturator internus

49. pectineus

50. piriformis

51. plantaris

52. popliteus

53. psoas major

54. quadratus femoris

55. quadratus plantae

56. rectus femoris

57. sartorius

58. semimembranosus

59. semitendinosus

60. soleus

61. tensor fasciae latae

62. tibialis anterior

63. tibialis posterior

64. vastus intermedius

65. vastus lateralis

66. vastus medialis

67. lateral cutaneous nerve of thigh

68. femoral nerve

69. common fibular nerve

70. deep fibular nerve

71. superficial fibular nerve

72. sciatic nerve

73. obturator nerve

74. saphenous nerve

75. sural nerve

76. tibial nerve

77. deep inguinal lymph nodes

78. superficial inguinal lymph nodes

79. pes anserinus

80. sacral plexus

81. flexor retinaculum of the foot

82. calcaneal tendon (Achilles)

83. iliotibial tract

84. femoral triangle

85. lumbosacral trunk

86. femoral vein

87. popliteal vein

88. great saphenous vein

89. small saphenous vein

THORACIC CAVITY

1. ascending aorta

2. heart apex

3. apex of lung

4. aortic arch

5. right coronary artery

6. left coronary artery

7. pulmonary artery

8. right atrium

9. left atrium

10. right atrial auricle

11. left atrial auricle

12. base of lung (diaphragmatic surface)

13. right main bronchus

14. left main bronchus

15. pleural cupula

16. thoracic duct

17. atrioventricular bundle

18. horizontal fissure

19. oblique fissure

20. oval fossa

21. hilum of lung

22. lingula of left lung

23. inferior lobe

24. middle lobe

25. superior lobe

26. papillary muscle

27. myocardium

28. intercostal nerve

29. greater splanchnic nerve

30. lesser splanchnic nerve

31. vagal nerve

32. atrioventricular node

33. sinuatrial node

34. oesophagus, esophagus

35. (descending) thoracic aorta

36. pericardium

37. lungs

38. left circumflex artery

39. left anterior descending artery

40. posterior descending artery

41. costodiaphragmatic recess

42. costomediastinal recess

43. phrenicomediastinal recess

44. interatrial septum

45. interventricular septum

46. coronary sinus

47. coronary groove

48. anterior interventricular groove

49. posterior interventricular groove

50. trachea

51. brachiocephalic trunk

52. anterior vagal trunk

53. posterior vagal trunk

54. aortic valve

55. right atrioventricular valve, tricuspid valve

56. left atrioventricular valve, mitral valve

57. pulmonary valve

58. azygos vein

59. superior vena cava

60. great cardiac vein

61. hemiazygos vein

62. accessory hemiazygos vein

63. pulmonary vein

64. right ventricle

65. left ventricle

ABDOMINAL CAVITY

1. omental appendix

2. appendix, vermiform appendix, cecal appendix

3. bare area

4. middle colic artery

5. right gastric artery

6. left gastric artery

7. gastroduodenal artery

8. right gastro-omental artery

9. left gastro-omental artery

10. common hepatic artery

11. hepatic artery proper

12. common iliac artery

13. external iliac artery

14. inferior mesenteric artery

15. superior mesenteric artery

16. renal artery

17. splenic artery

18. jejunal arteries

19. aortic bifurcation

20. omental bursa

21. caecum, cecum

22. head of pancreas

23. cardia (cardial part) of stomach

24. central tendon of thoracic diaphragm

25. chyle cistern

26. ascending colon

27. descending colon

28. sigmoid colon

29. transverse colon

30. body of stomach

31. renal cortex

32. greater curvature of stomach

33. lesser curvature of stomach

34. diaphragm, right and left crus

35. bile duct

36. cystic duct

37. common hepatic duct

38. main pancreatic duct

39. duodenum

40. rectouterine pouch

41. rectovesical pouch

42. vesicouterine pouch

43. inferior pole of kidney

44. superior pole of kidney

45. right colic flexure (hepatic flexure)

46. left colic flexure (splenic flexure)

47. duodenojejunal flexure

48. omental (epiploic) foramen

49. caval opening

50. fossa for gallbladder

51. fundus of stomach

52. stomach

53. suprarenal gland

54. haustra coli

55. liver

56. aortic hiatus

57. esophageal hiatus

58. hilum of kidney

59. splenic hilum

60. ileum

61. angular incisure

62. jejunum

63. lateral arcuate ligament

64. medial arcuate ligament

65. median arcuate ligament

66. falciform ligament of liver

67. round (teres) ligament of liver

68. caudate lobe of liver

69. quadrate lobe of liver

70. mesenterium

71. sigmoid mesocolon

72. transverse mesocolon

73. sphincter of ampulla (sphincter of Oddi)

74. mesocolic lymph nodes

75. greater omentum

76. lesser omentum

77. ileocecal orifice

78. pancreas

79. major duodenal papilla

80. abdominal aorta

81. costal part of thoracic diaphragm

82. descending part of duodenum

83. lumbar part of thoracic diaphragm

84. pyloric part

85. sternal part of thoracic diaphragm

86. renal pevis

87. plexus coeliacus

88. transverse fold of rectum

89. porta hepatis

90. renal pyramid

91. rectum

92. spleen

93. groove for vena cava

94. tenia coli

95. coeliac trunk

96. ureter

97. female urethra

98. male urethra

99. inferior vena cava

100. hepatic portal vein

101. hepatic veins

102. lumbar veins

103. gallbladder

104. urinary bladder

PELVIS AND PERINEUM

1. ampulla of ductus deferens

2. ampulla of uterine tube

3. internal iliac artery

4. ovarian artery

5. testicular artery

6. uteric artery

7. bulb of vestibule

8. head of epididymis

9. tail of epididymis

10. cervix of uterus

11. clitoris

12. seminal colliculus

13. neck of epididymis

14. neck of glans penis

15. corona of glans penis

16. corpus cavernosum penis

17. perineal body

18. corpus spongiosum penis

19. body of uterus

20. crus of penis

21. ductus deferens, vas deferens

22. ejaculatory duct

23. excretory duct

24. epididymis

25. vaginal fornix

26. ischioanal fossa, ischiorectal fossa

27. navicular fossa

28. fundus of uterus

29. spermatic cord

30. bulbourethral gland

31. glans clitoris

32. glans penis

33. isthmus of uterine tube

34. labium majus

35. labium minus

36. fundiform ligament of clitoris

37. fundiform ligament of penis

38. broad ligament of uterus

39. suspensory ligament of clitoris

40. suspensory ligament of penis

41.round ligament of uterus

42. lobules of testis

43. mediastinum of testis

44. mons pubis

45. levator ani

46. pudendal nerve

47. abdominal ostium of uterine tube

48. external urethral orifice

49. uterine ostium

50. vaginal orifice

51. ovary

52. inferior hypogastric plexus, pelvic plexus

53. vaginal process

54. prostate

55. root of penis

56. raphe of penis

57. perineal raphe

58. raphe of scrotum

59. rete testis

60. vaginal rugae

61. septa testis

62. uterine tube

63. tunica albuginea

64. tunica vaginalis

65. female urethra

66. male urethra

67. prostatic utricle

68. seminal vesicle

69. vestibule of vagina