

QUESTIONNAIRE FOR PRACTICE

A105- Chinese Scalp & Ear Acupuncture (Set -2)

SHORT ANSWERS QUESTIONS

1. Define Auriculotherapy-
2. Mention two historical roots of auriculotherapy.....
3. What is a microsystem?
4. Name two tools used in auriculotherapy
5. List two general indications of auriculotherapy
6. What is the tragus?
7. Mention two contraindications of scalp acupuncture
8. What is the function of the auricle?

LONG ANSWERS

1. Describe the history of auriculotherapy
2. Explain the anatomy of the auricle
3. Enumerate the methods of auriculotherapy
4. Write indications of auriculotherapy

Long Answer Questions

1. Discuss auriculotherapy as an integrated therapeutic approach
2. Explain contraindications and precautions in scalp and ear acupuncture
3. Describe the role of auriculotherapy in pain and stress management

Multiple Choice Questions (MCQs)

1. Auriculotherapy is based on the concept of the ear as a:
a) Meridian system b) Micro-system c) Macro-system d) Energy reservoir
2. Which part of the auricle does not contain cartilage?
a) Tragus b) Antihelix c) Lobule d) Scapha
3. European auricular medicine was systematized mainly by:
a) Chinese monks b) Paul Nogier c) Hippocrates d) Galen
4. Which of the following is used for sustained stimulation in auriculotherapy?
a) Surgical blades b) Magnetic pellets c) Syringes d) Catheters
5. Auriculotherapy is commonly effective in managing:
a) Fractures b) Cancer pain c) Acute infections d) Genetic disorders
6. The scapha is located between:
a) Tragus and antitragus b) Helix and antihelix c) Concha and lobule d) Lobule and tragus
7. Which condition is a total contraindication for scalp acupuncture?
a) Migraine b) Parkinson's disease c) Scalp infection d) Anxiety
8. Semi-permanent needles are mainly used in:
a) Body acupuncture b) Scalp acupuncture c) Auricular acupuncture d) Electroacupuncture
9. Auriculotherapy can help in addiction mainly for:
a) Alcohol withdrawal b) Smoking cessation c) Drug intoxication d) Food poisoning
10. Ceruminous glands in the auricle produce:
a) Sebum b) Sweat c) Ear wax d) Mucus
11. Scalp acupuncture primarily influences:
a) Musculoskeletal system b) Digestive system c) Central nervous system d) Endocrine system
12. Which of the following is a total contraindication for scalp acupuncture?
a) Migraine b) Parkinson's disease c) Infected or ulcerated scalp area d) Anxiety

13. Scalp acupuncture is especially useful in treating:

- a) Skin disorders b) Neurological disorders c) Renal disorders d) Gynecological disorders

14. Patients who have fasted for more than 12 hours should:

- a) Be treated normally
- b) Receive stronger stimulation
- c) Avoid scalp acupuncture
- d) Receive moxibustion first

15. Which condition requires caution during scalp acupuncture?

- a) Common cold b) Patients on blood thinners c) Mild headache d) Local muscle pain.

Short Answer Questions

1. Define scalp acupuncture.
2. Mention any two indications of scalp acupuncture.
3. List two precautions to be taken before scalp acupuncture.
4. What is meant by relative contraindication in scalp acupuncture?
5. Name any two neurological conditions treated with scalp acupuncture.
6. Why should extreme emotional states be avoided before treatment?

Long Answer Questions

1. Explain the indications of scalp acupuncture in neurological disorders.
2. Describe the precautions and contraindications of scalp acupuncture.
3. Discuss the role of scalp acupuncture in pain management and migraine.
4. Explain the mechanism of action of scalp acupuncture on brain function.

Long Answer Questions -

1. Describe scalp acupuncture in detail, including: Definition Therapeutic principles Indications Contraindications and precautions Explain the application of scalp acupuncture in:

2. Stroke Parkinson's disease Migraine Other neurological conditions Discuss the clinical importance of scalp acupuncture, highlighting its integration with modern neurological rehabilitation.

Extra Mixed Questions (Short + Long Answer)

1. Describe the landmarks of skull used in Scalp acupuncture.
2. Describe the Main Parts of the Brain and Their Functions.
3. Describe the Functional Areas of Cerebral Cortex.
4. Describe the lobes of brain and their functions.
5. Explain how channel network theory used in Scalp acupuncture.
6. Explain the theory of four seas used in scalp acupuncture.
7. Explain the theory of three treasures used in scalp acupuncture.
8. Explain needling methos used in scalp acupuncture.
9. Explain needle manipulation techniques used in scalp acupuncture.
10. Explain the precautions and contra indication of scalp acupuncture.
11. Outline the condition of Cerebral hemorrhage and its treatment with scalp acupuncture.
12. Outline the condition of Bell's Palsy and its treatment with scalp acupuncture.
13. Outline the condition of Parkinsons disease and its treatment with scalp acupuncture.
14. Outline the condition of Headache and its treatment with scalp acupuncture.
15. Outline the 4 conditions of Aphasia and its treatment with scalp acupuncture.
16. Outline the condition of Cervical spondylopathy and its treatment with scalp acupuncture.

17. Outline the condition of Dizziness and its treatment with scalp acupuncture.
18. Outline the condition of Loss of vision and its treatment with scalp acupuncture.
19. Explain the tree germ layers in auriculotherapy.
20. Describe the concept of inverted embryo in auriculotherapy.
21. Describe the definition of Auricular point.
22. Describe the distribution of auricular point.
23. Explain the diagnosis methods in auriculotherapy.
24. Describe the auricular treatment methods.
25. Describe the overall guidelines for auriculotherapy.
26. Explain tonification and sedation in auriculotherapy.
27. Describe the precautions associated with Auriculotherapy.
28. Describe the indications for auriculotherapy.
29. What are the contra indications for auriculotherapy.
30. Describe the layers of the scalp with diagram.
31. Describe the pituitary gland and its function with diagram.
32. Describe the hypothalamus and its function with diagram.
33. Describe the hippocampus gland and its function with diagram.
34. Describe the amygdala gland and its function with diagram.
35. Describe the pineal gland and its function with diagram.
36. Describe the motor cortex and its function with diagram.
37. Describe the sensory cortex and its function with diagram.
38. Describe the association cortex and its function with diagram.
39. Describe the auditory cortex and its function with diagram.
40. Describe the visual cortex and its function with diagram.
41. Describe the language cortex and its function with diagram.
42. Describe four reference lines used in scalp acupuncture with diagram.
43. Describe Location. Indication and method along with diagram for Motor Area.
44. Describe Location. Indication and method along with diagram for Sensory Area.
45. Describe Location. Indication and method along with diagram for Chorea and Tremor Area.
46. Describe Location. Indication and method along with diagram for Vasomotor Area.
47. Describe Location. Indication and method along with diagram for Vertigo and Hearing Area.
48. Describe Location. Indication and method along with diagram for Speech I, II, III Area.
49. Describe Location. Indication and method along with diagram for Praxis Area.
50. Describe Location. Indication and method along with diagram for Vision Area.
51. Describe Location. Indication and method along with diagram for Balance Area.
52. Describe Location. Indication and method along with diagram for FMSA.
53. Describe Location. Indication and method along with diagram for Internal Organs.
54. Describe the Anatomical Names of anterior Auricular Surface with diagram.
55. Draw the Anatomical Landmarks of Auricular Surface.
56. Describe four reference lines used in scalp acupuncture with diagram.

57. Describe Location and Indication of auricular points of the Vertebral Spine of Locomotor system along with diagram.
58. Describe Location and Indication of auricular points of the Lower Limb of Locomotor system along with diagram.
59. Describe Location and Indication of auricular points of the Upper Limb of Locomotor system along with Diagram.
60. Describe Location and Indication of auricular points of the Head, Skull and Jaw of Locomotor system along with diagram.
61. Describe Location and Indication of auricular points of the Face, Tongue & Teeth of Locomotor system along with diagram.
62. Describe Location and Indication of auricular points of the Sensory Organ of Locomotor system along with diagram.
63. Describe Location and Indication of auricular points of the Zang-Fu organs along with diagram.
64. Describe Location and Indication of auricular points of the Respiratory organs along with diagram.
65. Describe Location and Indication of auricular points of the Cardiovascular organs along with diagram.
66. Describe Location and Indication of auricular points of the Gastrointestinal organs along with diagram.
67. Describe Location and Indication of auricular points of the Urogenital organs along with diagram.
68. Describe Location and Indication of auricular points of the Endocrine system along with diagram.
69. Describe Location and Indication of auricular points of the Nervous system along with diagram.
70. Describe Location and Indication of Specific auricular points along with diagram.
71. Describe Location and Indication of Functional auricular points along with diagram.

