Unit 16:

Face and scalp

GENERAL OBJECTIVES:

- general considerations of the organization of layers in face and scalp
- muscles of facial expression and their
- irrigation and innervations of scalp and face

SPECIFIC OBJECTIVES:

1. Layers

a. Scalp

-organization: S.C.A.L.P. as an acronym for layers

-note: layers in which neurovascular structures course

The lack of deep fascia

The muscular part of the aponeurotic layer

Face

- -similar organization to scalp, with no deep fascia
- -in face a muscular layer replaces aponeurotic layer of scalp

2. Muscles of scalp and face

- -derived embryologically from mesenchyme of '2nd pharyngeal arch'
- -'muscles of facial expression'
- -sphincters and dilators

3. Nerve supply to SCALP and face

a. Motor (branchial/special visceral efferent)

CN VII

Note: entry and exit foraminae in petrous temporal bone (use skull bones) Extracranial course through the parotid gland and formation of 'pes anserinus' Branches and distribution Sensory (three branches)

CN V

Note: V1: supraorbital, supratrochlear, infratrochlear, external nasal, lacrimal

V2: zygomaticotempral, zygomaticofacial, infraorbital

V3: auriculotemporal, buccal, mental

Cutaneous branches from ventral and dorsal rami of cervical spinal nerves

4. Vascular supply to SCALP and face

a. Arterial

- -4 branches of external carotid (occipital, posterior auricular, superficial temporal, facial)-2 branches of internal carotid (supraorbital and supratrochlear)
- -area of overlap

Venous

-communications between veins of orbit and superficial veins of face Lymphatic drainage of scalp and face