**Protocol No. …………. Name: ………………………………………………………………….**

**Date:…………………….................. Year: ……………………… Group: ……… ………………**

**Repetition of tissues in histological slides**

Identify tisues (t.) and specify their type in following slides:

 1/ labium oris – epithelium on ventral ……………………………………………………………………………

 and dorsal side ………………………………………………………………….………….……..

 connective t. ………………………………..………………………………….………..………...

 muscle t. …………………………………………………………………………………..…….…..

 2/ apex linguae – epithelium ……………………………………………………………………………………..……

 muscle t………………………………………………………………………………………..…….

 connective t. ………………………………………………………………………………..……..

 try to find nerve fibers.

 4/ tonsilla lingualis – glands …………………………………………………………………………………….…….

 muscle t. ………………………………………………………………………………….…..

 9/ glandula submandibularis – secretory units a)……………………….…………………………….…..

 b)…………………………………………………c)………………………….……

 connective t. of capsule ……………………………………………...….

11/ oesophagus – epithelium ………………………………………………………………………………………..…

 connective t. ……………………………………………………………………………………….

 muscle t. ……..……………………………………………………………………………..……..

 try to find nerve t. – ganglia

14/ pylorus – glands ……………………………………………………………………………………..………………..

 epithelium ………………………………………. muscle t. ………………………………………..

15/ duodenum – glandular cells a) ……………………………………b)………………………………..……….

 epithelium ……………………………………………………………………………………….……

17/ intestinum crassum – glandular cells …………………………………………………………………..…….

 epithelium ……………………….…………. muscle t. …………………….….…

22/ vesica fellea – epithelium …………………………………………………………………………………….……

 connective t. …………………………………… muscle t. …………………………………

27/ trachea – epithelium …………………………………………………glands ……………………………………

 cartilage ………………………………………. muscle t. …………………………………..………

32/ calyx renalis – epithelium ………………………………….connective t. ……………………..…………

33/ ureter – epithelium……………………………………. connective t…………………………………………

 muscle t. ……………………………………………………………………………………………………..

45/ tuba uterina – epithelium ………………………………………………………………………..……………….

 connective t. ………………………………………………………………………….…………..

48/ uterus - secretory phase – muscle t. ………………………………………………………………………….

51/ labium minus – epithelium ………………………………………………………………………………………..

 try to find nerve fibers in connective t.

70/ skin from axilla – epithelium …………………………………………………………………………………….

 connective t. ………………………………………………………………………………….

81/ ganglion spinale – neurons …………………………………………………………………………………………

 glial cells ……………………………………………………………………………………….

 connective t. of capsule ………………………………………………………………..

84/ peripheral nerve – glial cells ……………………………………………………………………………………..

 axon sheaths (1,2) ……………………………………………………………………….

 connective t. of epineurium …………………………………………………………

91/ palpebra – epithelium on ventral ……………………………………………………………………………….

 and dorsal side ………………………………………………………………………………………..

 muscle t. …………………………………………………………………………………………………

94/ auricula – epithelium ………………………………………………………………………………………………..

 cartilage …………………………………………………………………………………………………..