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

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

**Repetition of tissues in histological slides** (spring semester)

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

1/ *labium oris* – epithelium on ventral side (skin) ……………………………………………………………

and dorsal side (*tunica mucosa*) ……………………………………….………….……….

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

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

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

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

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

try to find nerve fibres,

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

b) ……………………………………………… c)………………………….……

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

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

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

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

try to find nerve t. – nerve fiber or small ganglion,

16/ *intestinum tenue* – glandular cells in epithelium a) …………………………… b)………………..…….

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

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

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

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

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

32/ *calyx renalis* – 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 (skin)………………………………………………………………………….…

and dorsal side (mucosa) .………………………………………………………………………….…..

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

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

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