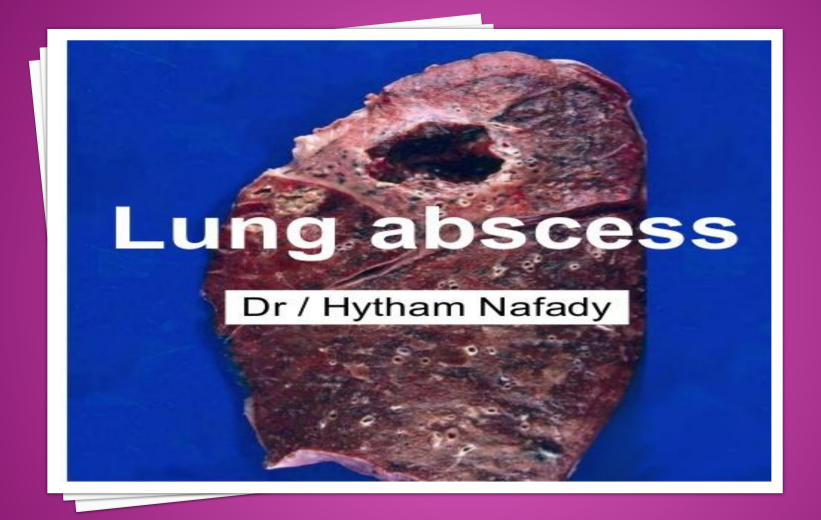


INDIVIDUAL WORK

Prepared by Maermanova I. Group 2067, «General medicine»

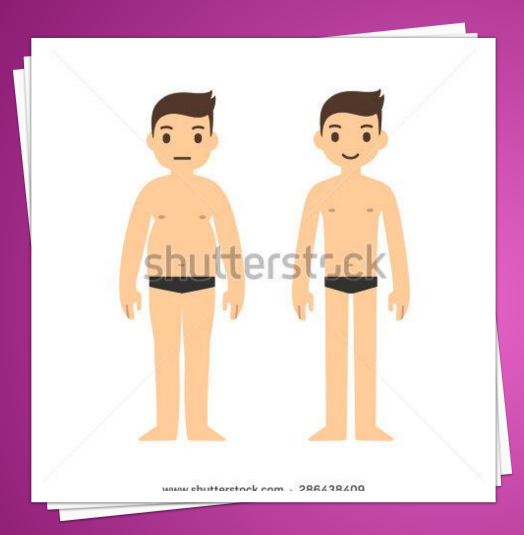
Under the supervision of the foreign languages departament teacher T.

G.Dashkina





LOSS OF APPETITE



LOSS OF BODY WEIGHT



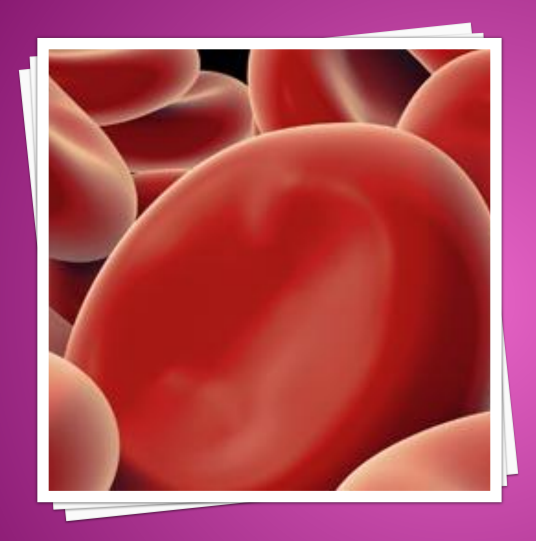
FATIGUE



PERSPIRATION



FEVER



BLOOD CELLS Erythrocytes

Leukocytes

white blood cells ~ WBC

ranular

monocytes 3 - 8%



granula

.5 - 1%

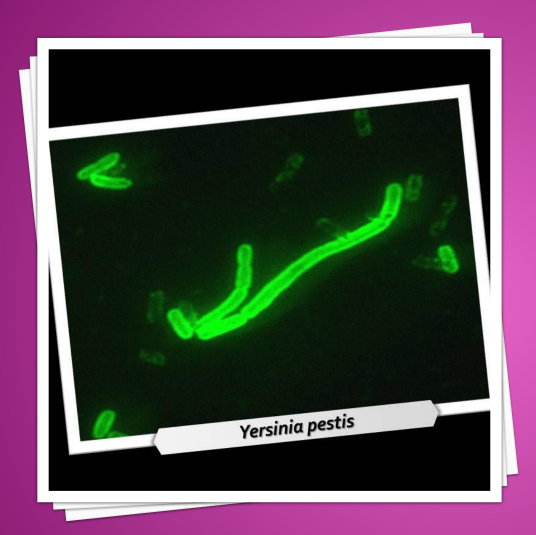
neutrop 60 - 70







SPUTUM



CAUSATIVE AGENT

Spleen Visceral and Diaphragmatic Surfaces Gastrosplenic ligament Gastric surface Poste Superior margin extre Hilus rtery pomental iploic) rborder Splenic vein Colic surface Anterior extremity Anterior extremity Visceral surface Diaphragmatic surface

SPLEEN



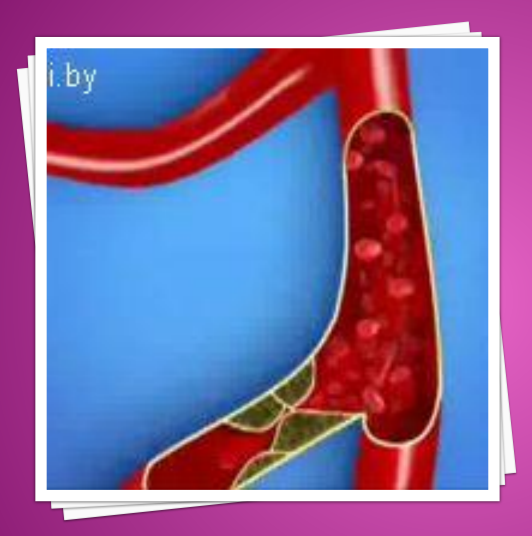
TEMPERATURE



ALCOHOL



INFLAMMATION



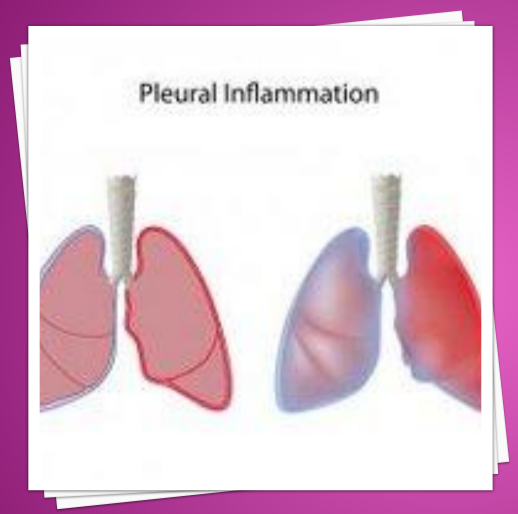
OCCLUSION



CYANOSIS



CREPITATION



PLEURISY



COUGH



ORALLY



COUGH MIXTURE



WARM MILK



APPLICATIONS ON THE CHEST



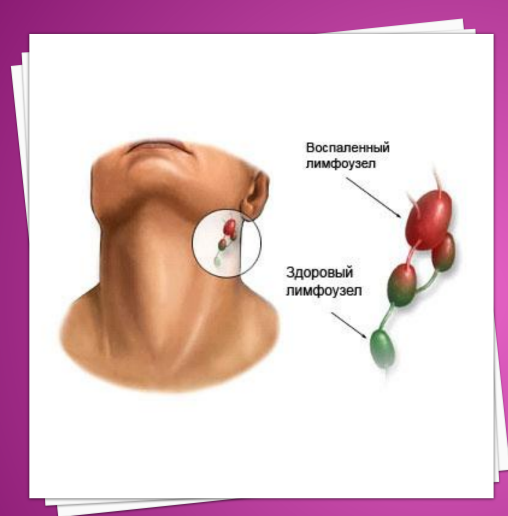
TABLETS OF TETRACYCLIN



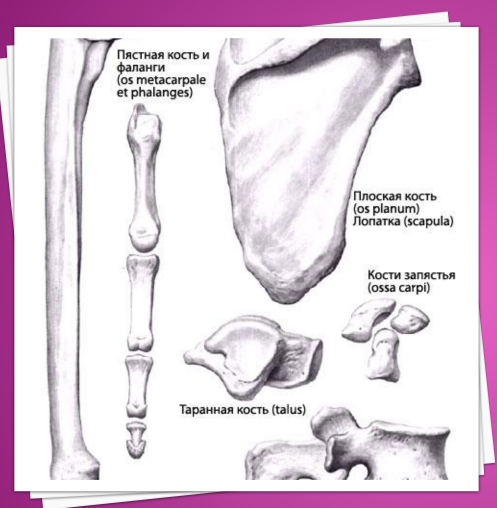
BREATHLESSNESS



ERYTHROCYTES SEDIMENTATION RATE



LYMPHATIC GLAND



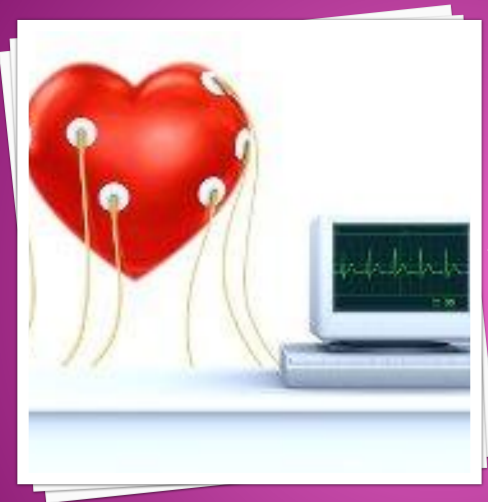
BONES



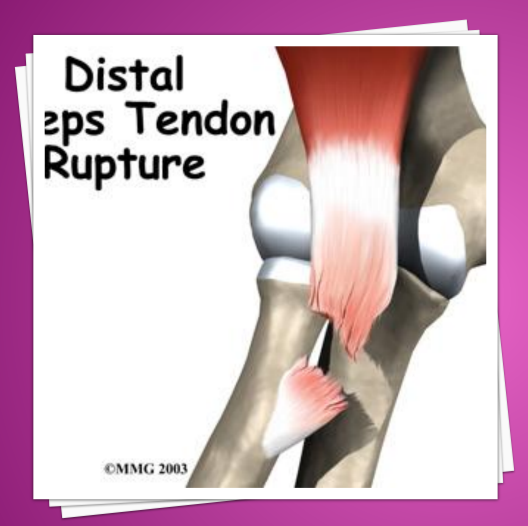
ANGINA



ATHEROSCLEROSIS



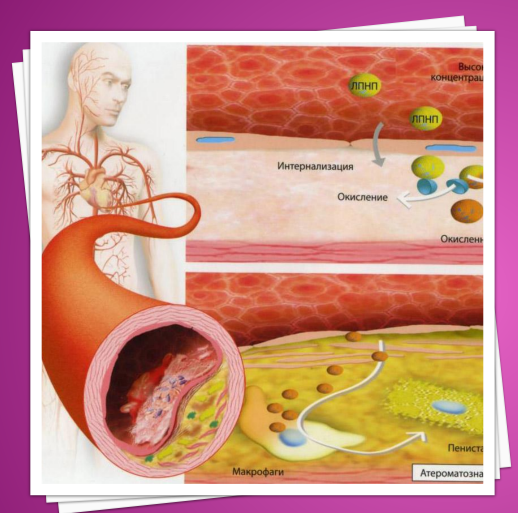
ELECTROCARDIOGRAM



RUPTURE



OVERSTRAIN



METABOLIC PROCESSES



VITAMINS



IMPROVE



PAIN



MEASURE OF BLOOD PRESSURE



SMOKE



BROMIDE



DILATE THE VESSELS



DANGER



HOSPITALIZE



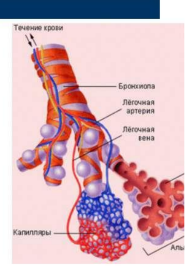
BED REGIMEN



BANDA GE

Бронхиолы и альвеолы

Здесь они ветвятся на **бронхиолы** и заканчиваются лёгочными пузырьками (**альвеолами**). Бронхиолы и альвеолы образуют два лёгких. В лёгких насчитывается более 300 миллионов альвеол.



OCCLUSION OF NUMEROUS BRONCHIOLES AND ALVEOLI



ALIMENTARY TRACT



HEALTH



WORLD HEALTH ORGANIZATION