



INDIVIDUAL WORK

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Under the supervision of the foreign
languages department teacher T.
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A gross specimen of a lung, likely a section of the lower lobe, is shown against a blue background. The lung is dark reddish-brown and has a lobulated surface. A large, dark, irregular cavity is visible in the upper portion of the specimen, representing a lung abscess. The surrounding lung tissue appears relatively normal in color and texture.

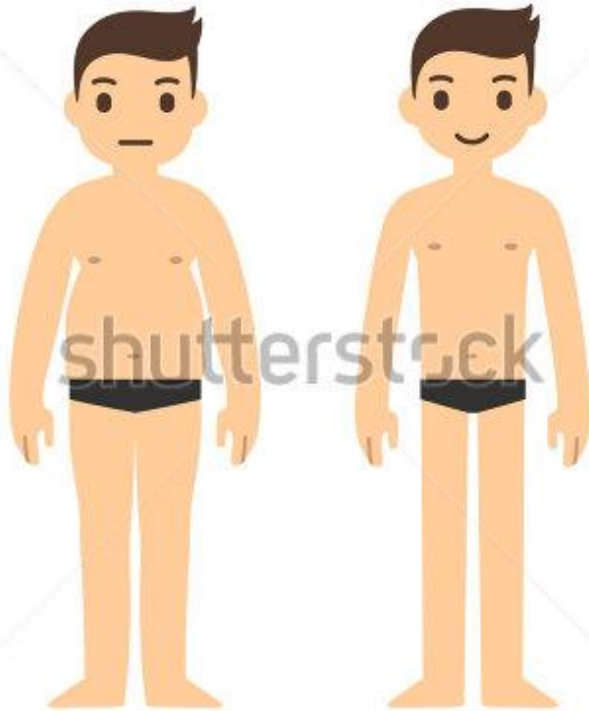
Lung abscess

Dr / Hytham Nafady



LOSS OF APPETITE

LOSS OF BODY WEIGHT



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Chronic Fatigue Syndrome



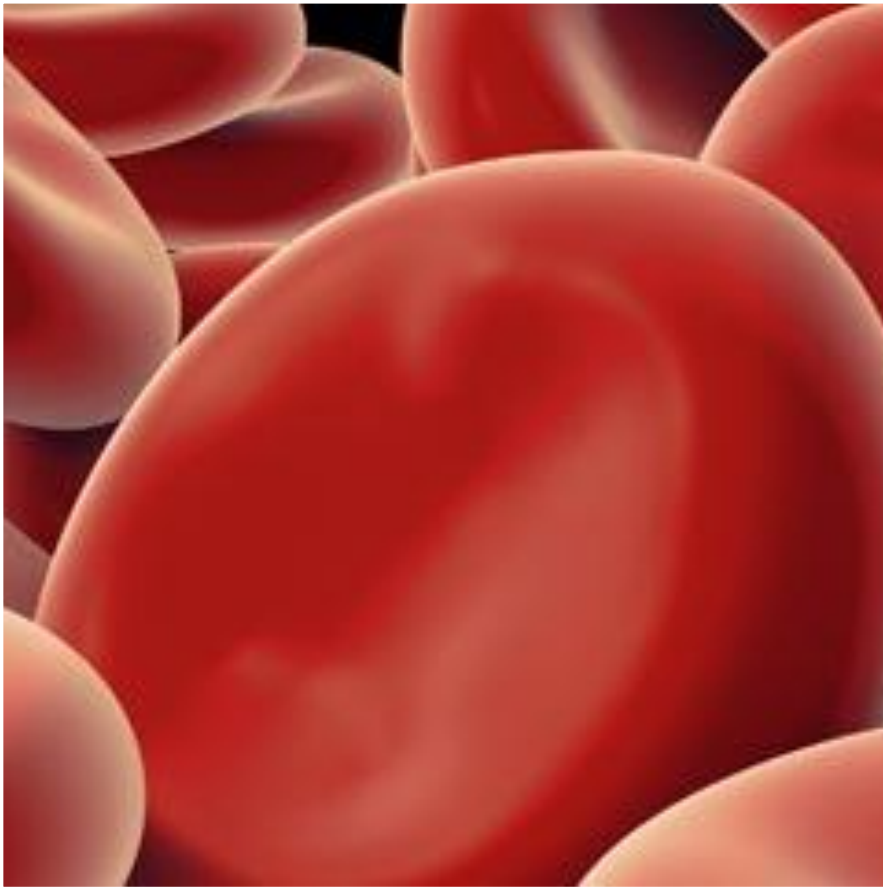
FATIGUE



PERSPIRATION



FEVER



***BLOOD
CELLS***

Erythrocytes

Leukocytes

white blood cells ~ WBC

granular

granular

monocytes
3 - 8%

basophils
.5 - 1%

neutrophils
60 - 70%



Cell

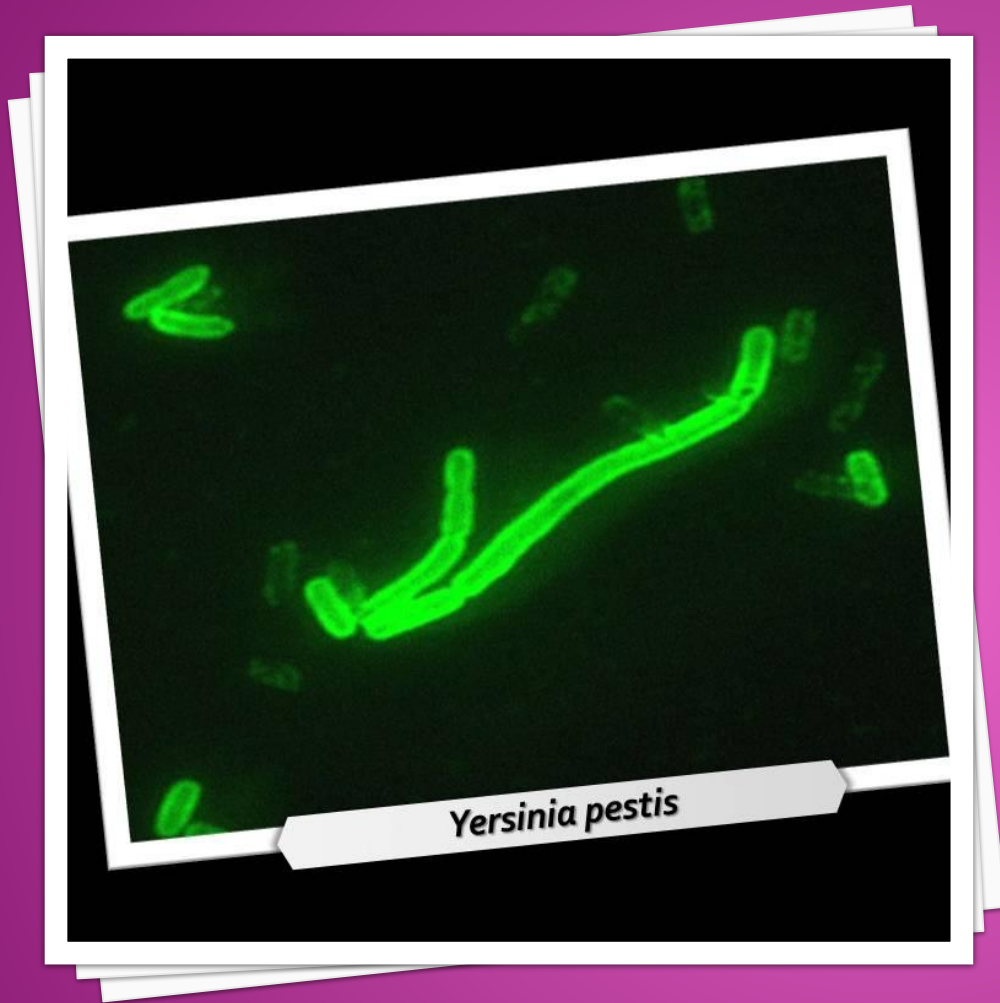
Sputum smear is prepared
and examined under
the microscope



 ADAM.

SPUTUM

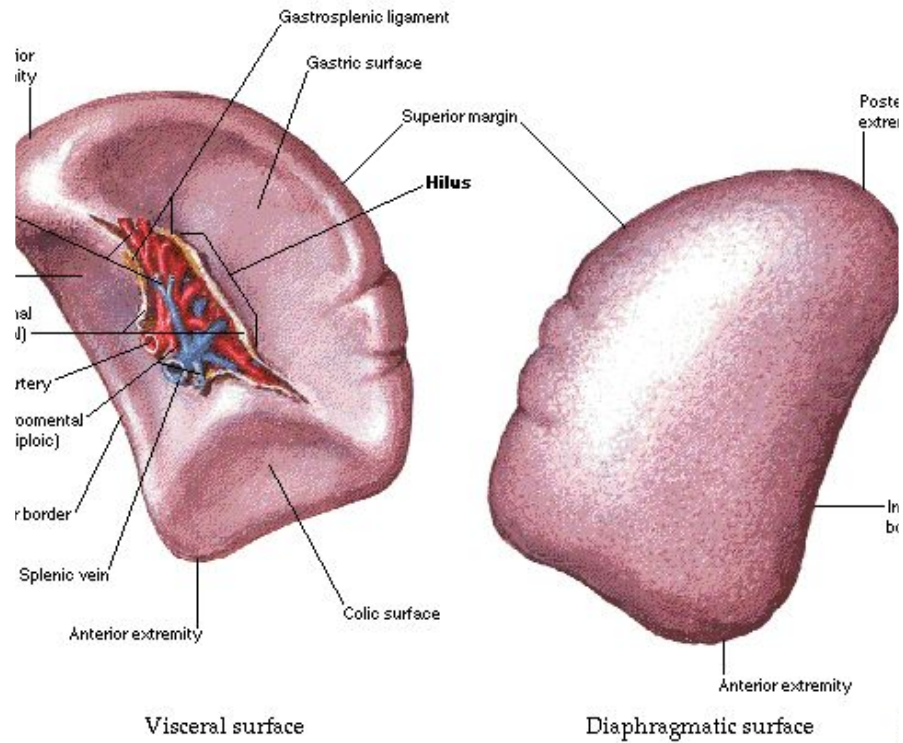
*CAUSATIVE
AGENT*



Yersinia pestis

Spleen

Visceral and Diaphragmatic Surfaces



SPLEEN



w.aif.ru

TEMPERATURE



ALCOHOL



INFLAMMATION



OCCLUSION

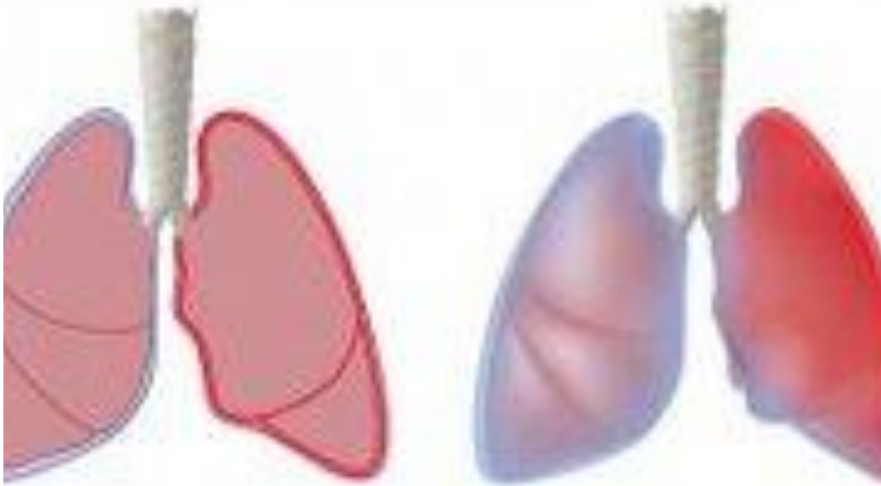


CYANOSIS

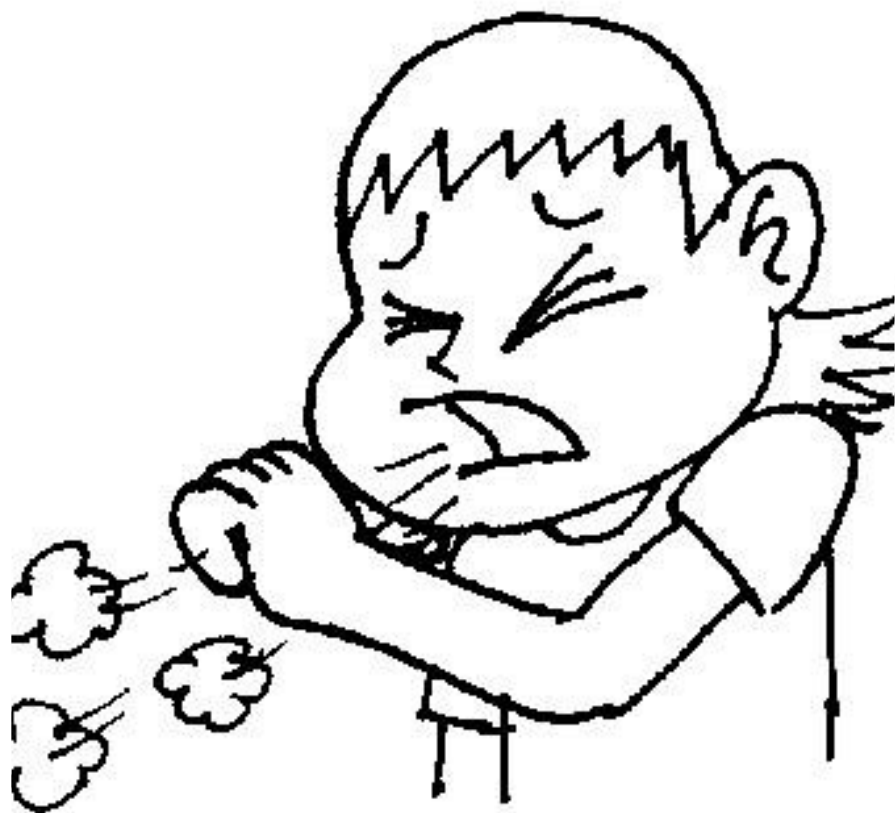


CREPITATION

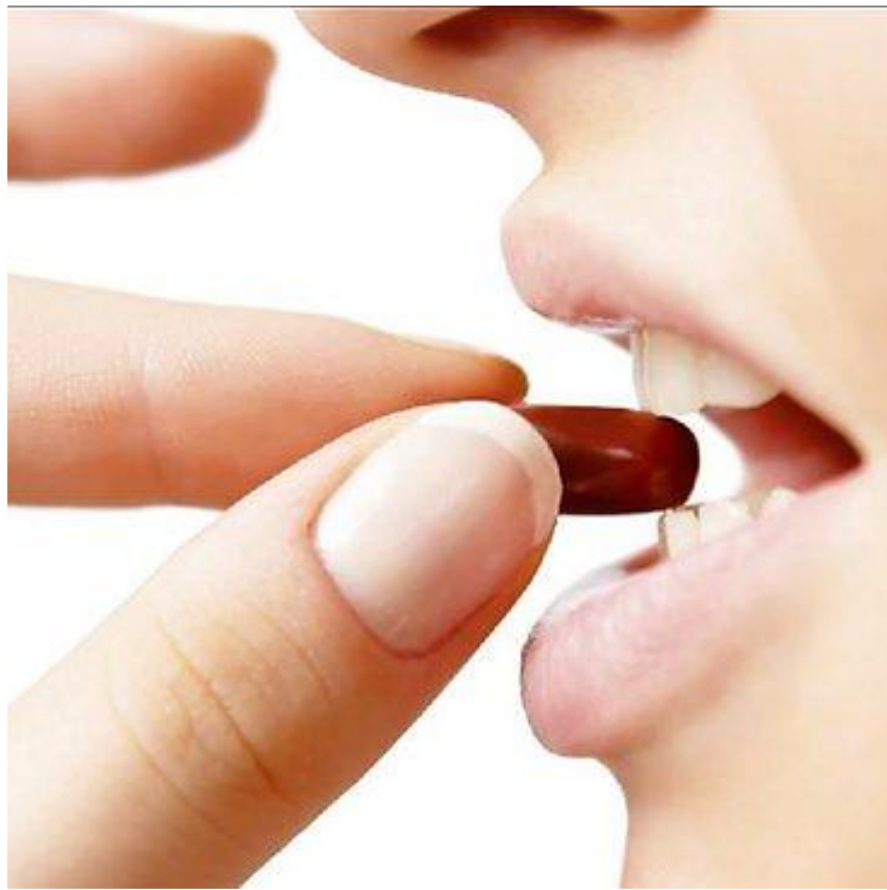
Pleural Inflammation



PLEURISY



COUGH



ORALLY



COUGH MIXTURE



WARM MILK



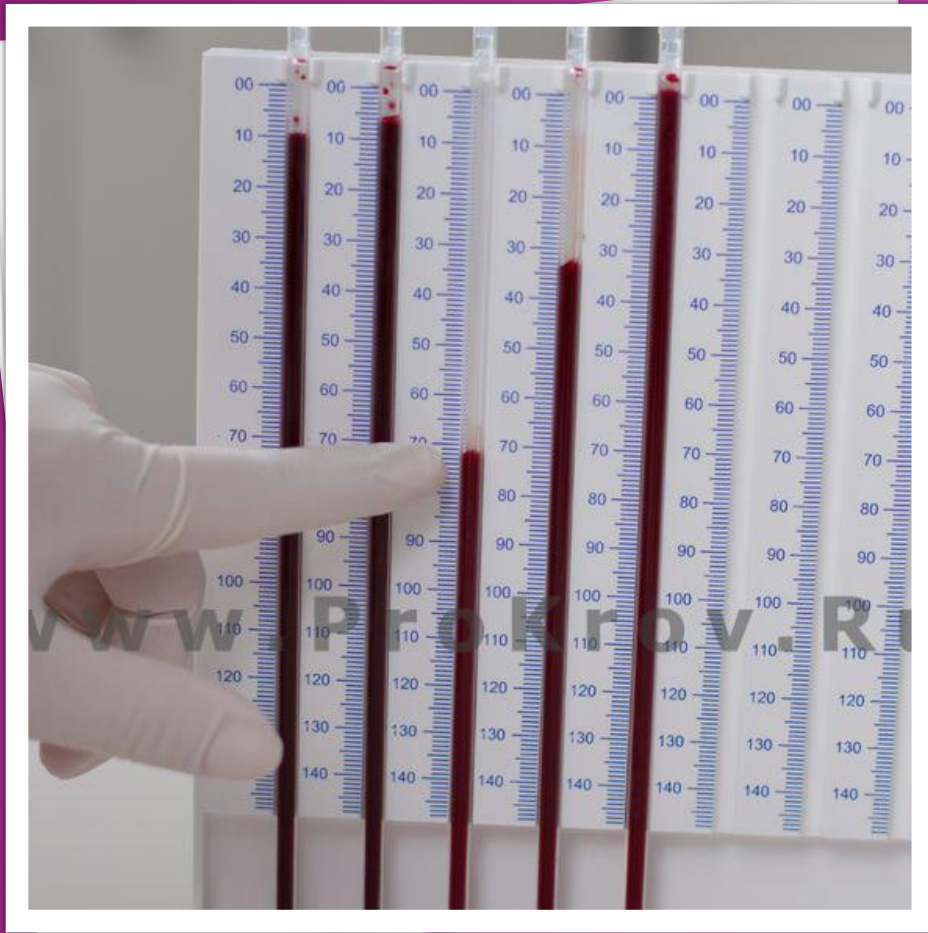
*APPLICATIONS
ON THE CHEST*



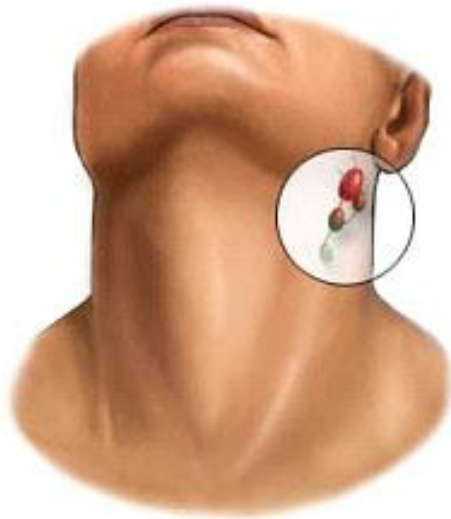
*TABLETS OF
TETRACYCLIN*



BREATHLESSNESS



ERYTHROCYTES SEDIMENTATION RATE

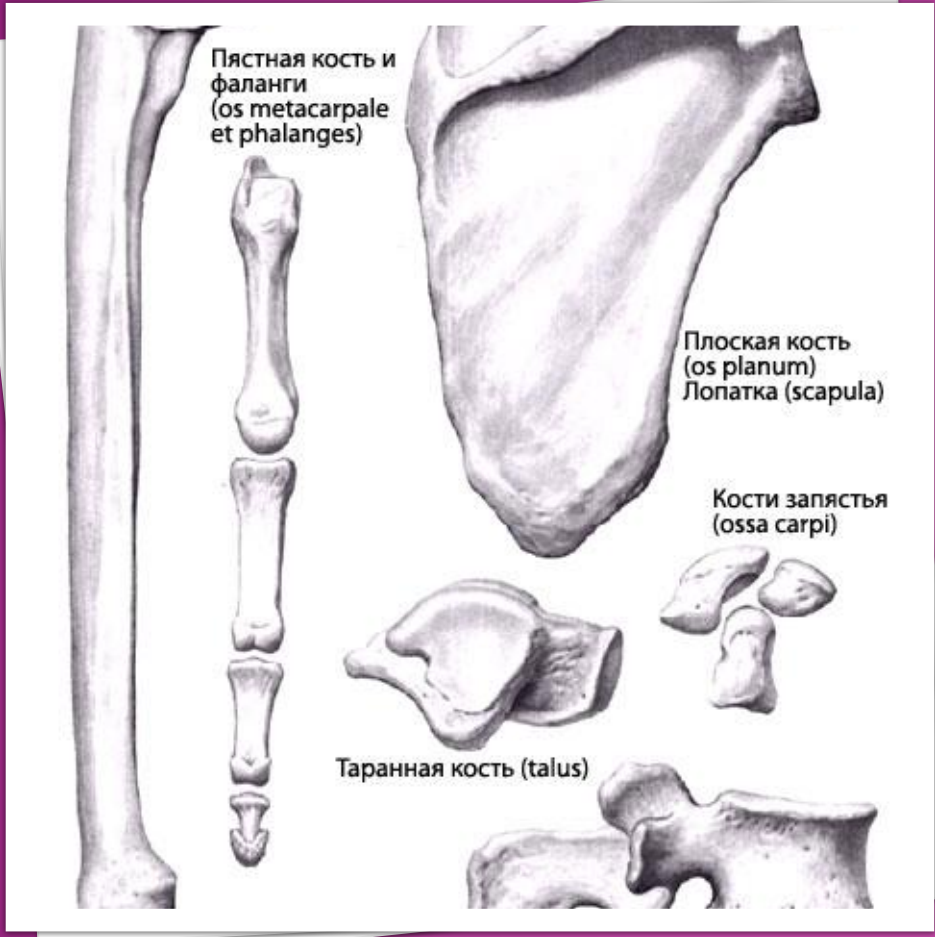


Воспаленный
лимфоузел

Здоровый
лимфоузел



LYMPHATIC GLAND

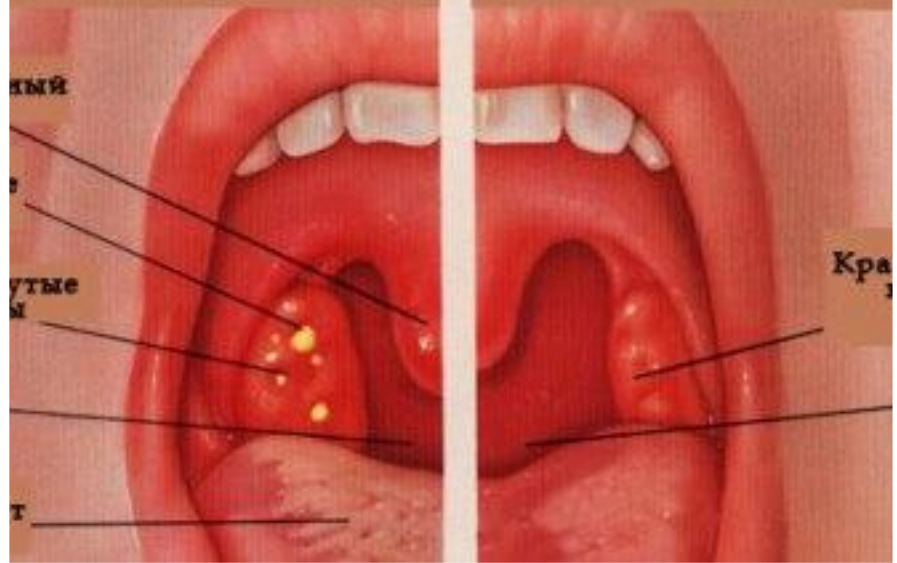


BONES

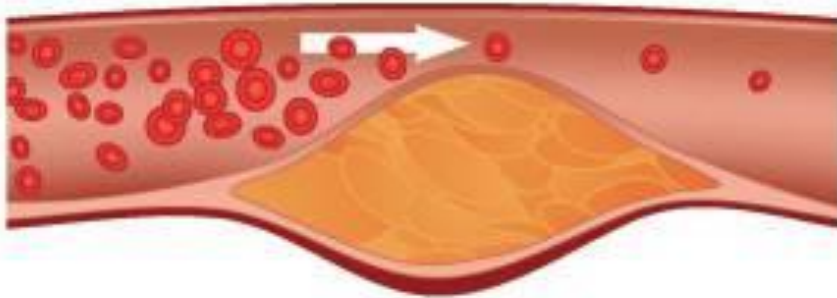
Бактериальная **АНГИНА** Вирусная

г обращения в
больницу

Можно контролиро
полоскать горло



ANGINA



ATHEROSCLEROSIS



ELECTROCARDIOGRAM

Distal Biceps Tendon Rupture

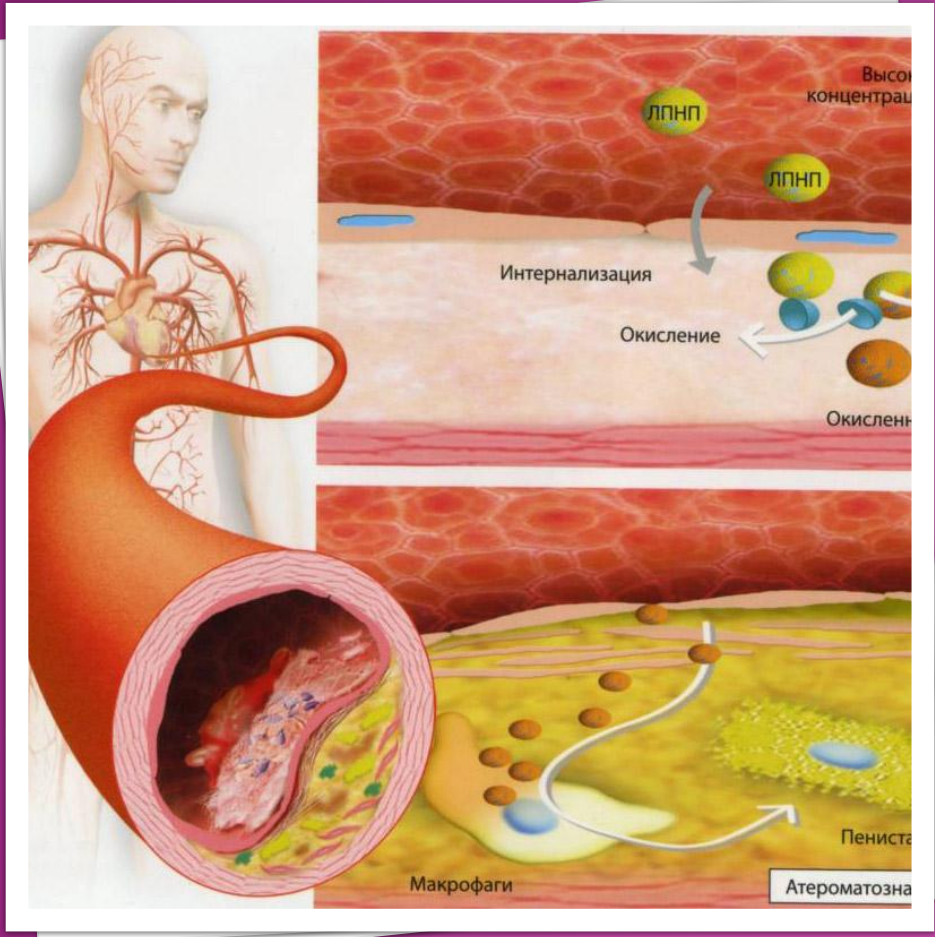


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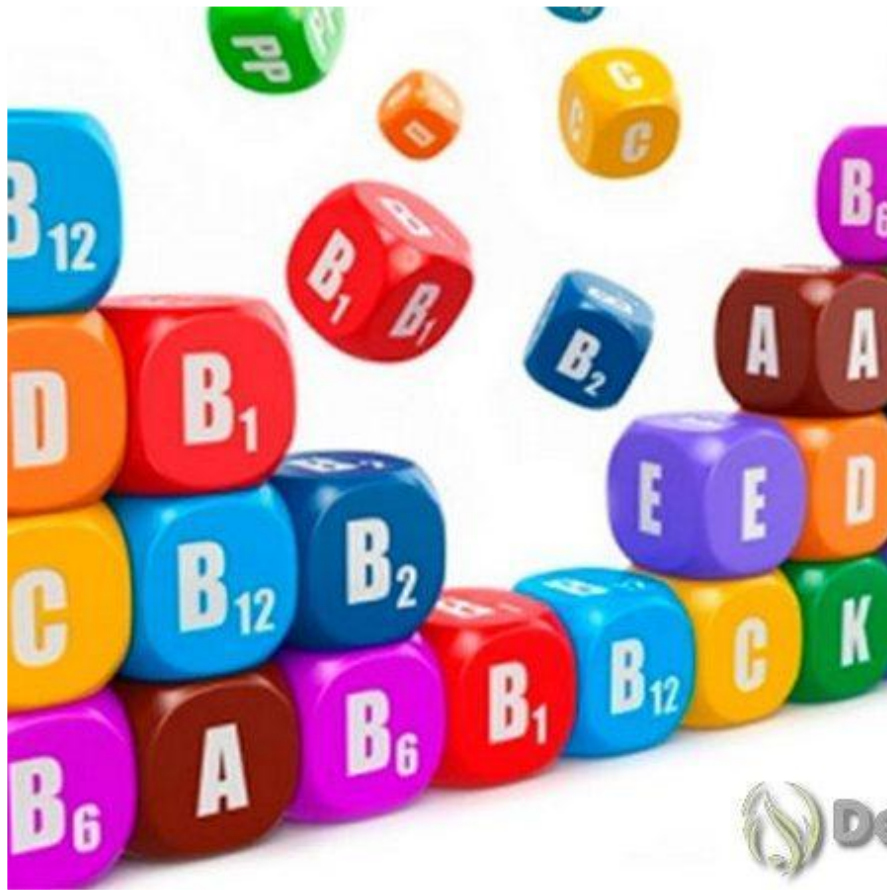
RUPTURE



OVERSTRAIN



METABOLIC PROCESSES



VITAMINS



IMPROVE



PAIN



*MEASURE OF
BLOOD
PRESSURE*

tisyachelistr



SMOKE



BROMIDE



**DILATE THE
VESSELS**



DANGER



HOSPITALIZE



BED REGIMEN



BANDAGE

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*