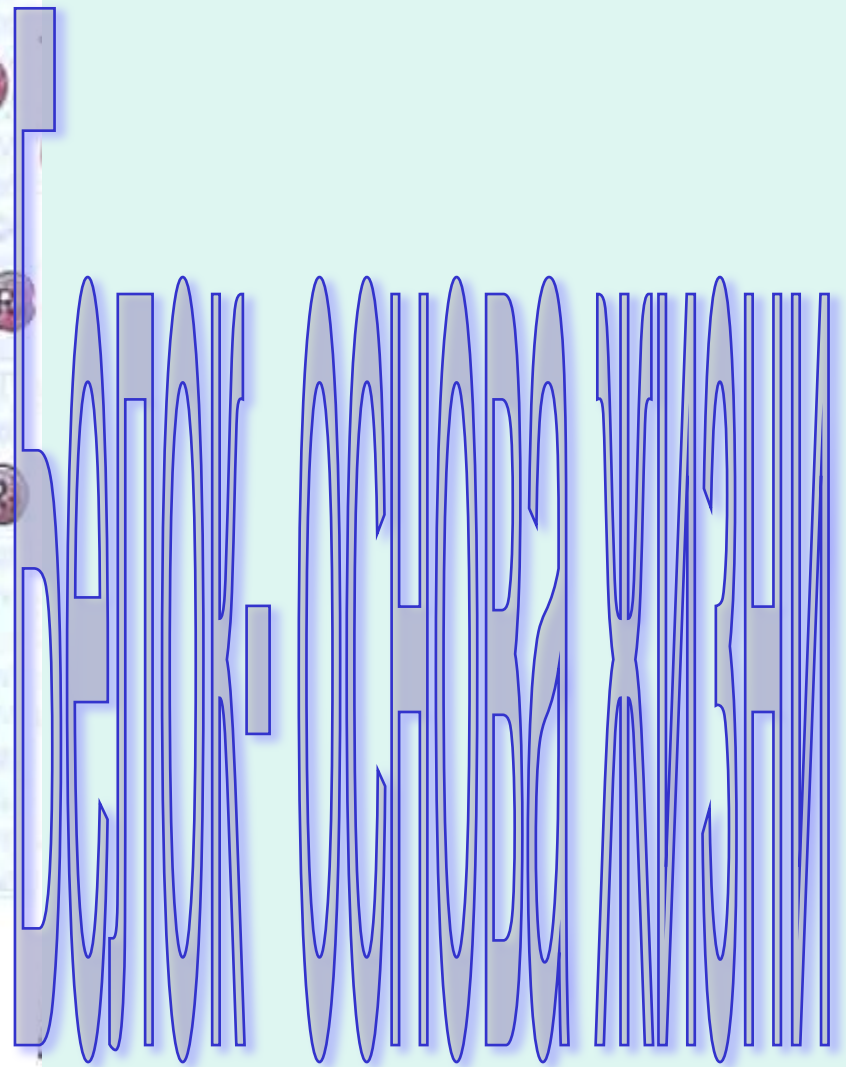
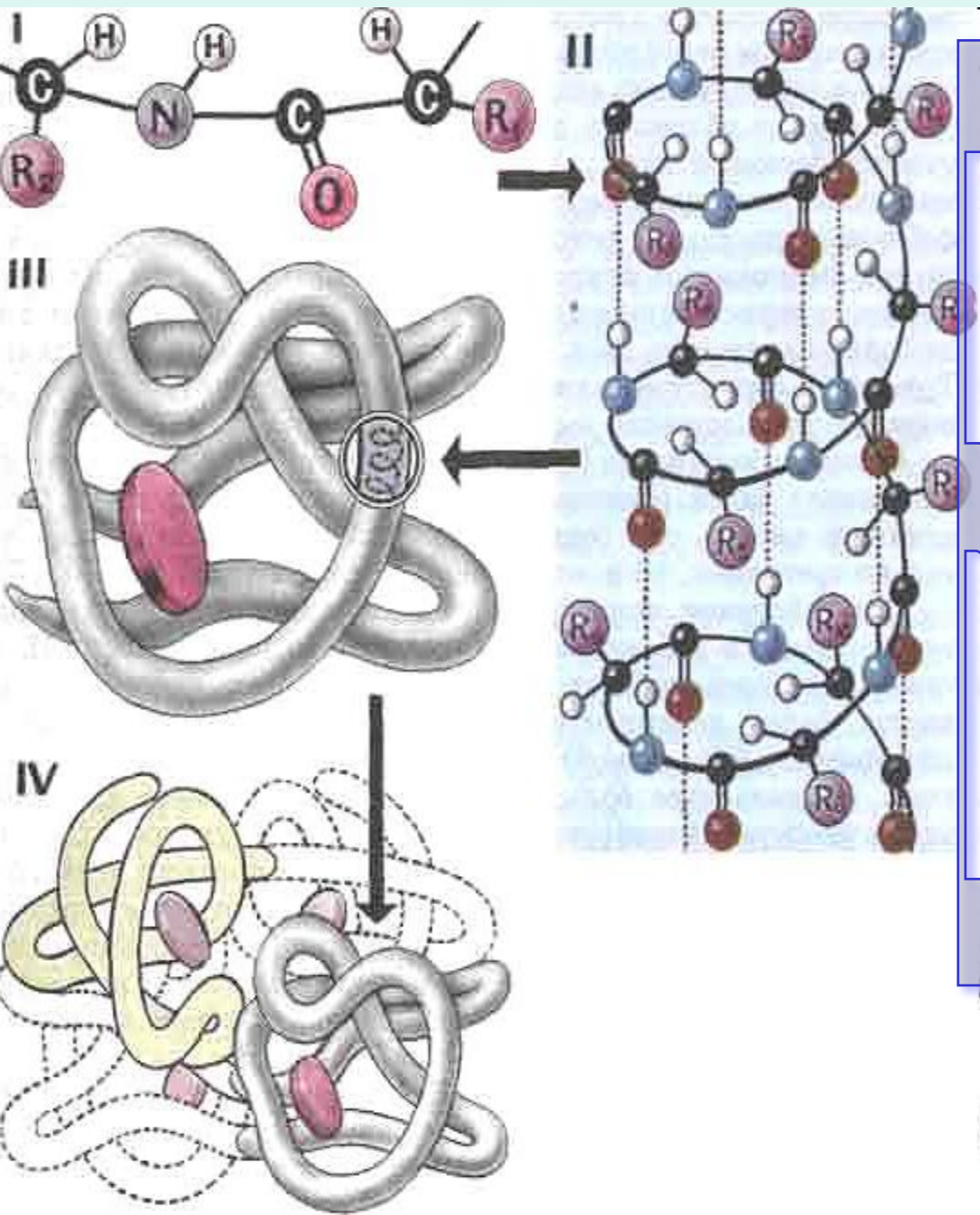
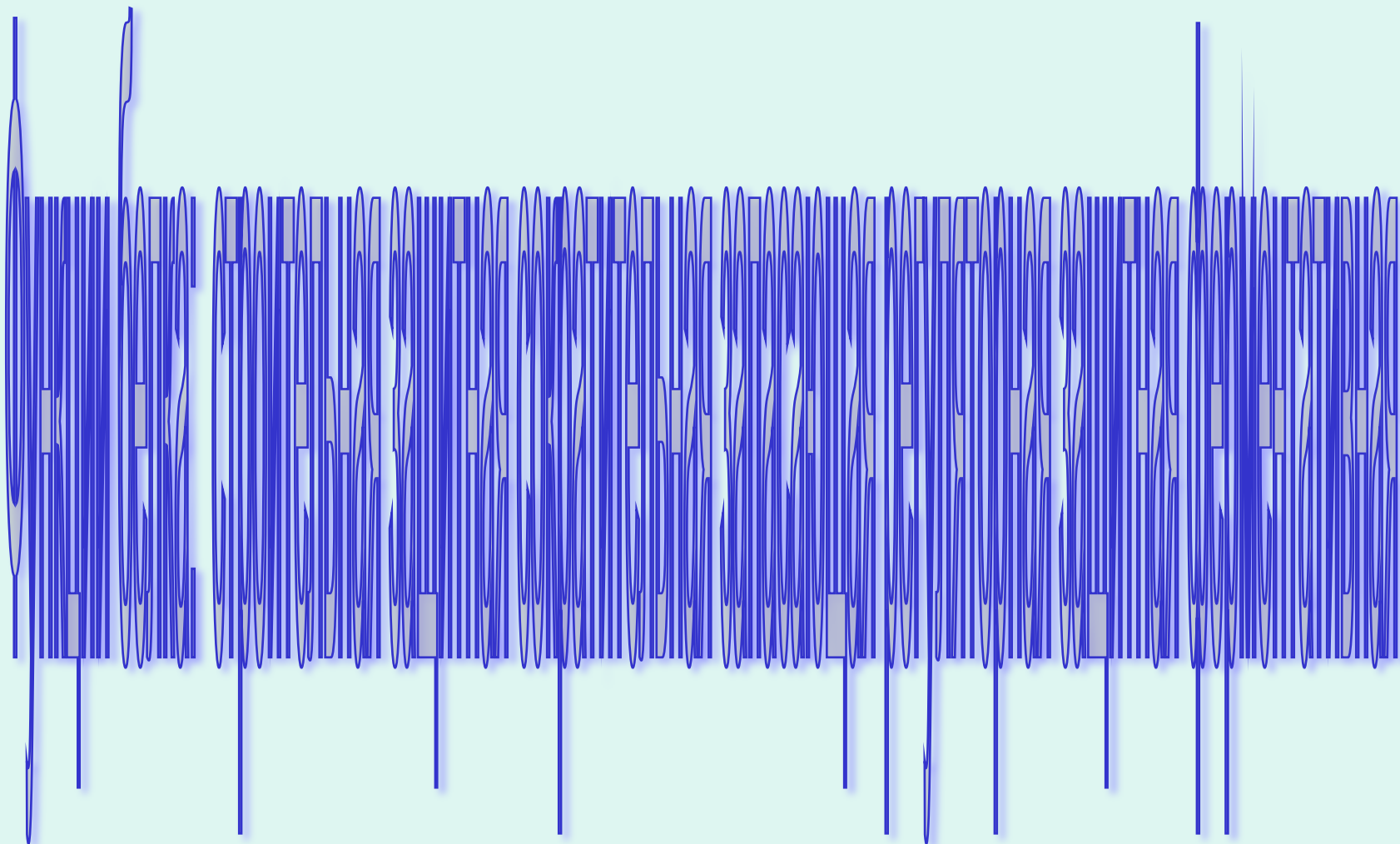
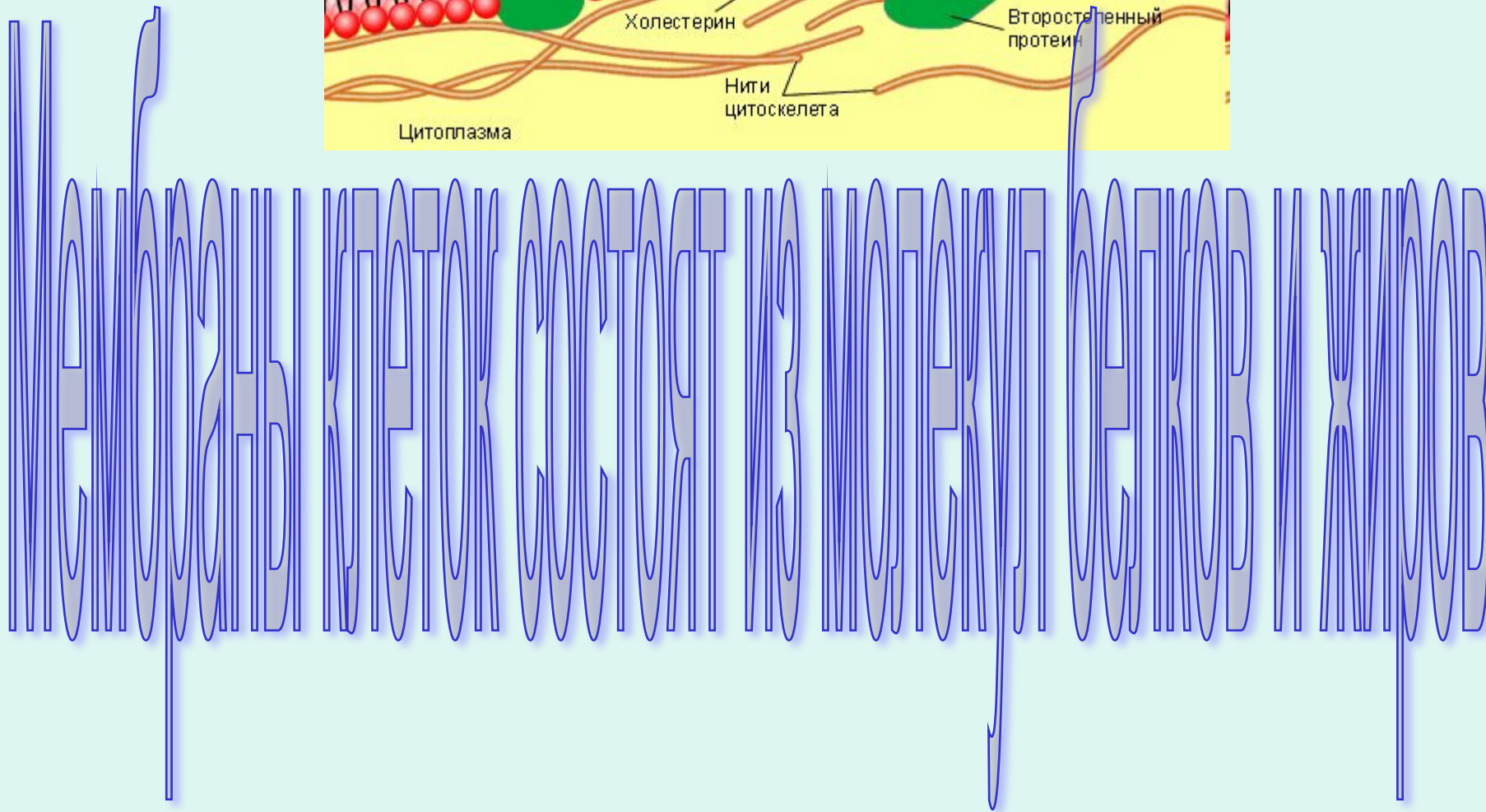
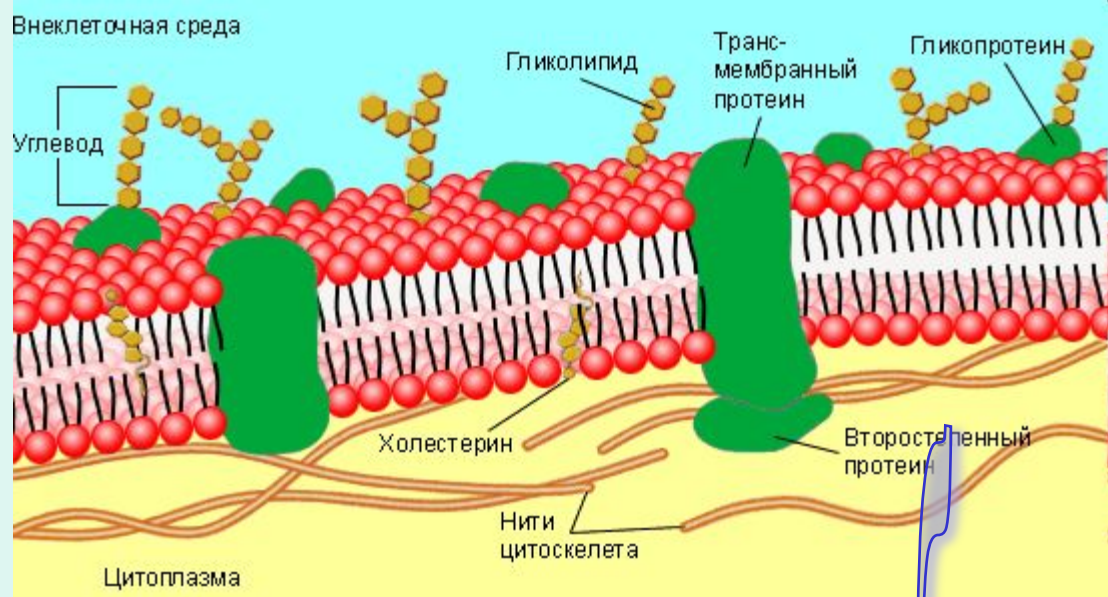
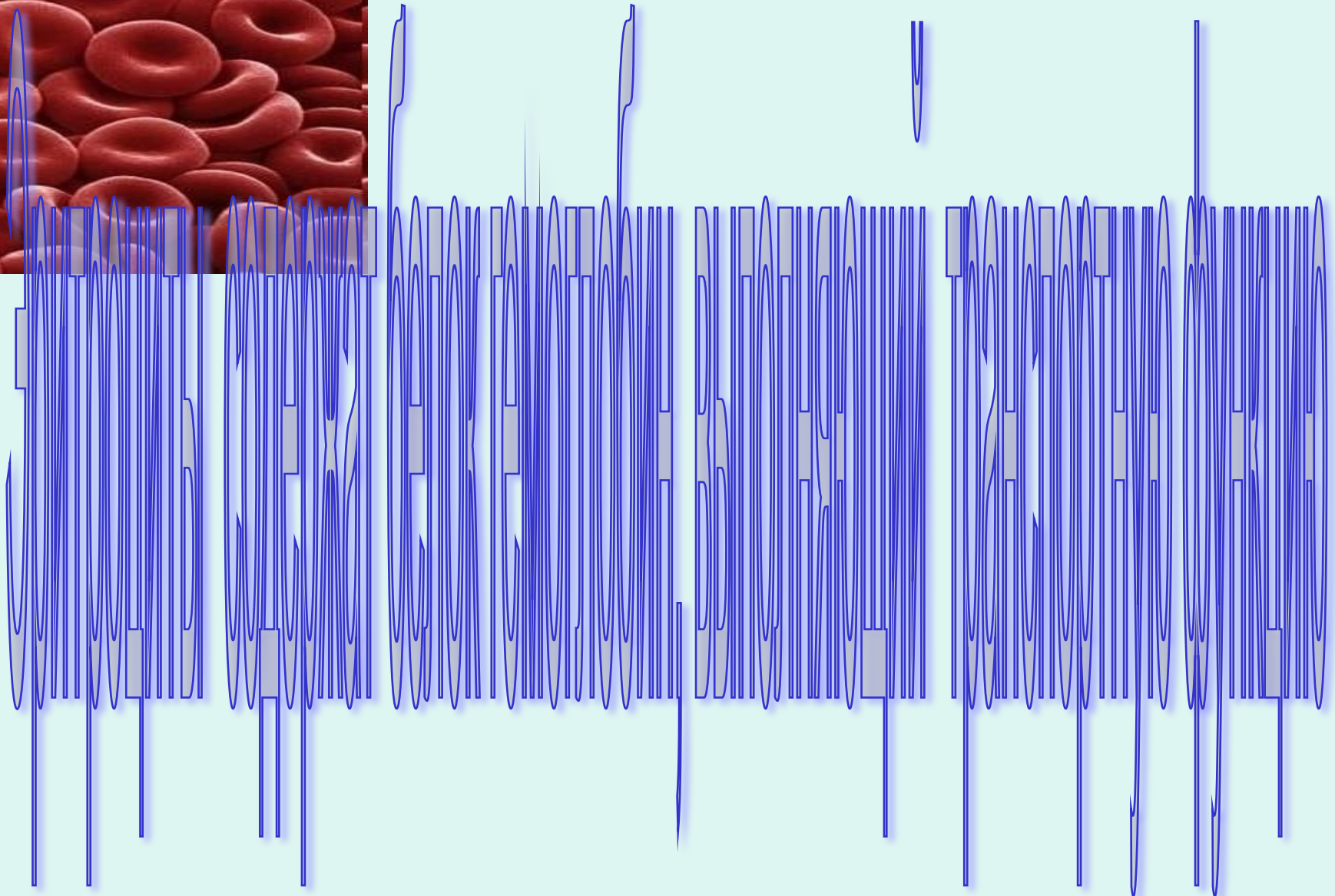
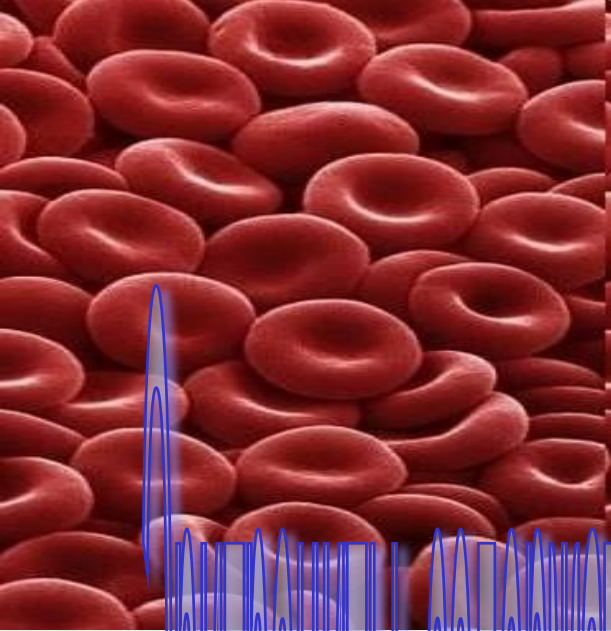


Полимеры живой природы

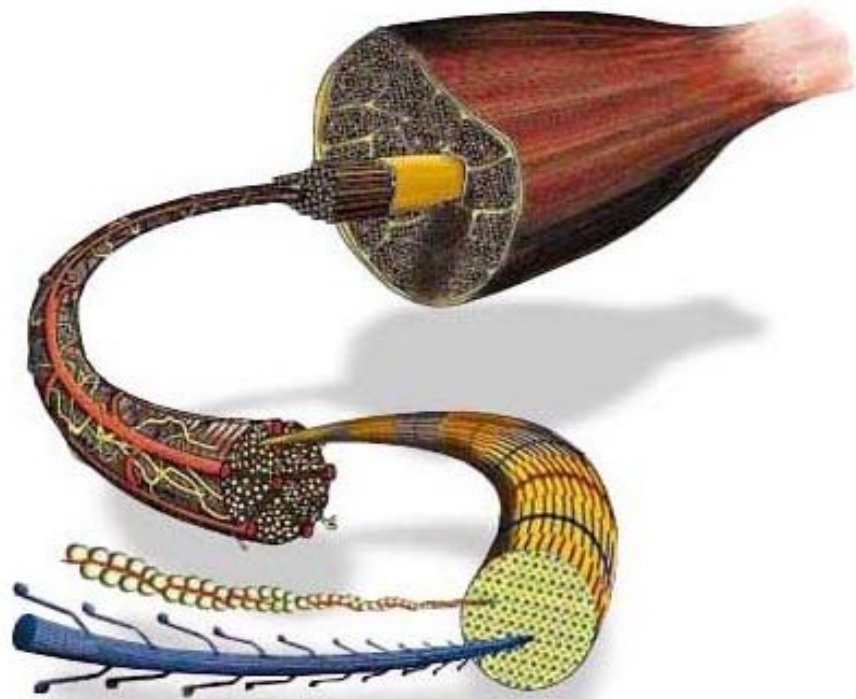
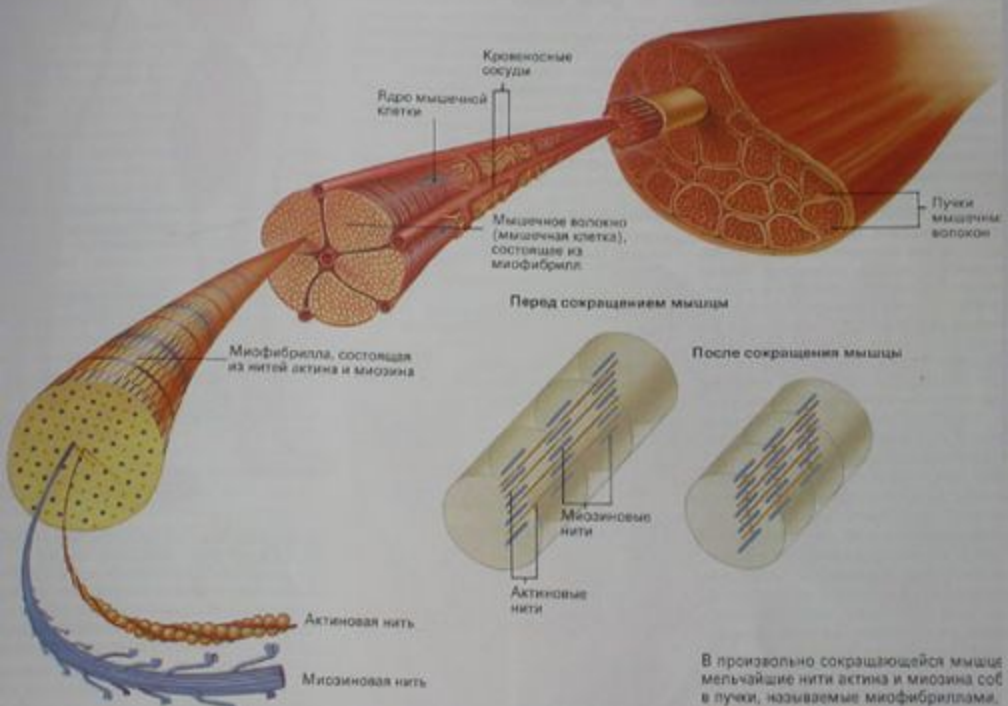








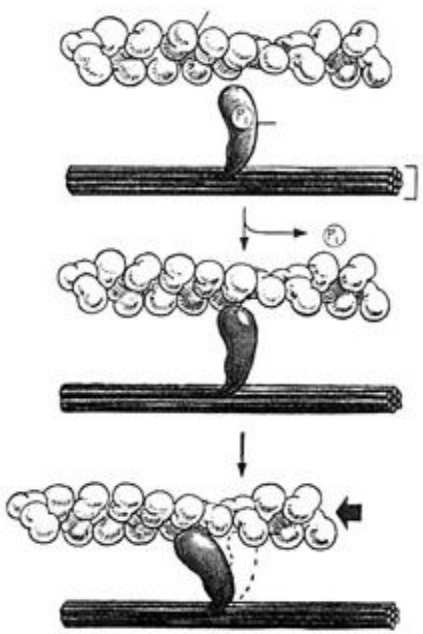
Структура произвольно сокращающейся мышцы



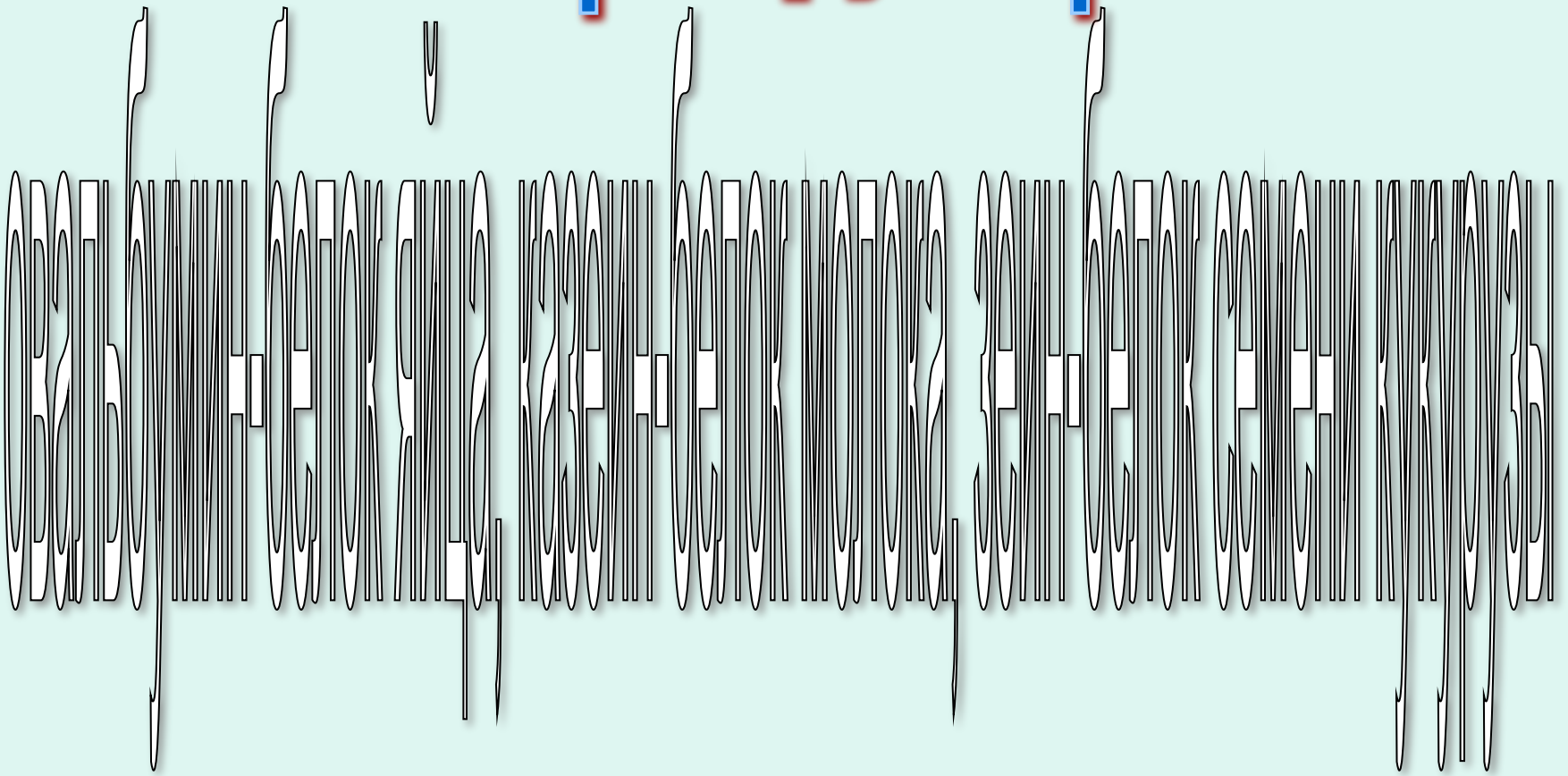
МИОЗИН

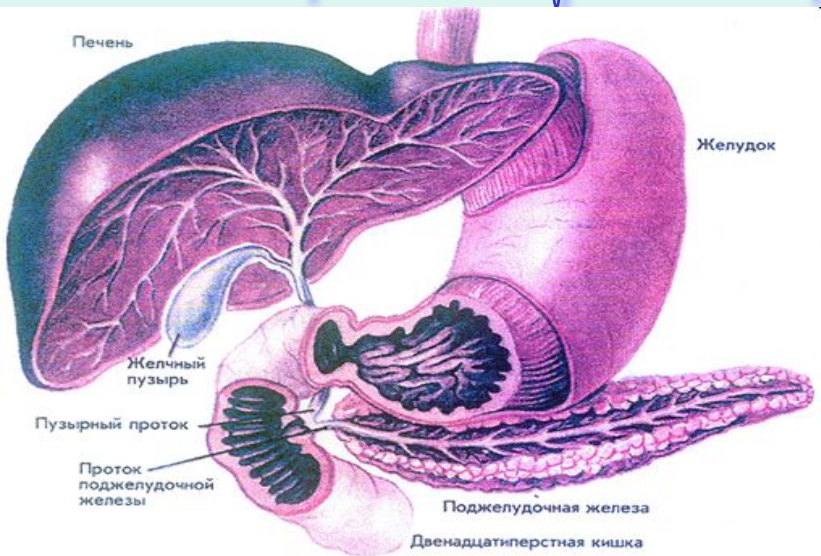
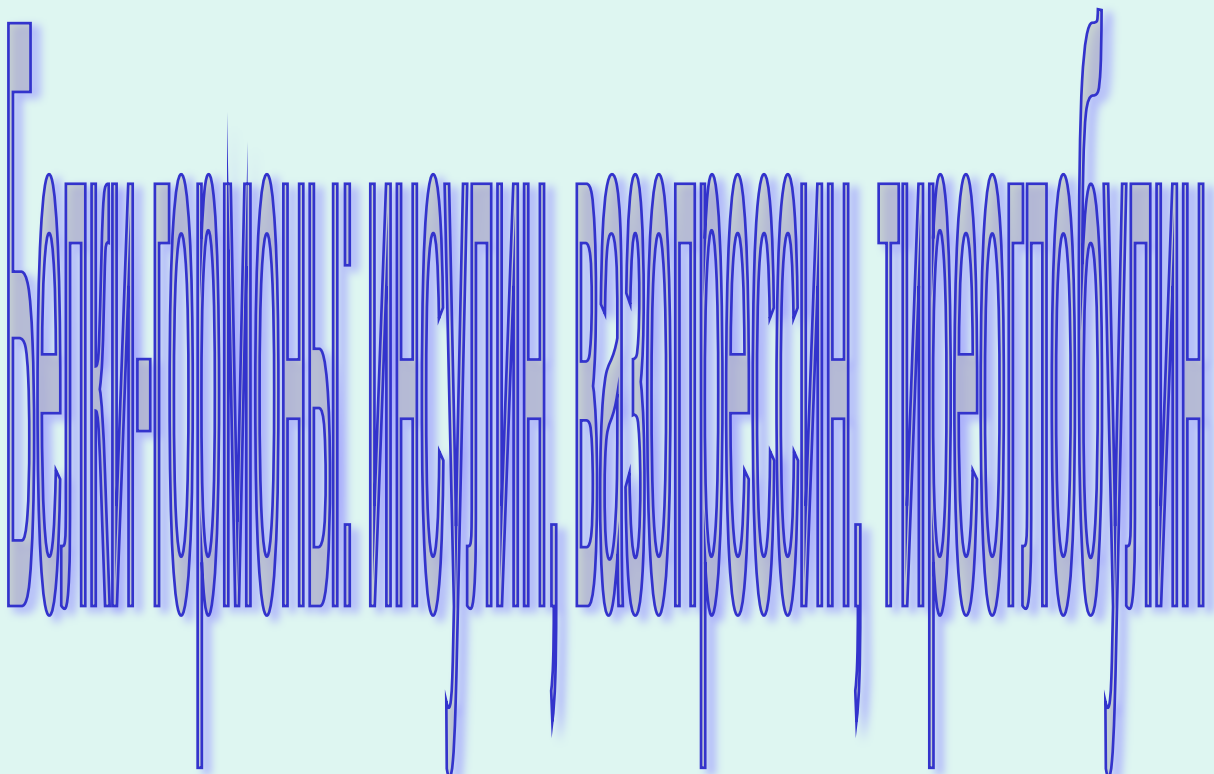
актин

сократительная функция белков

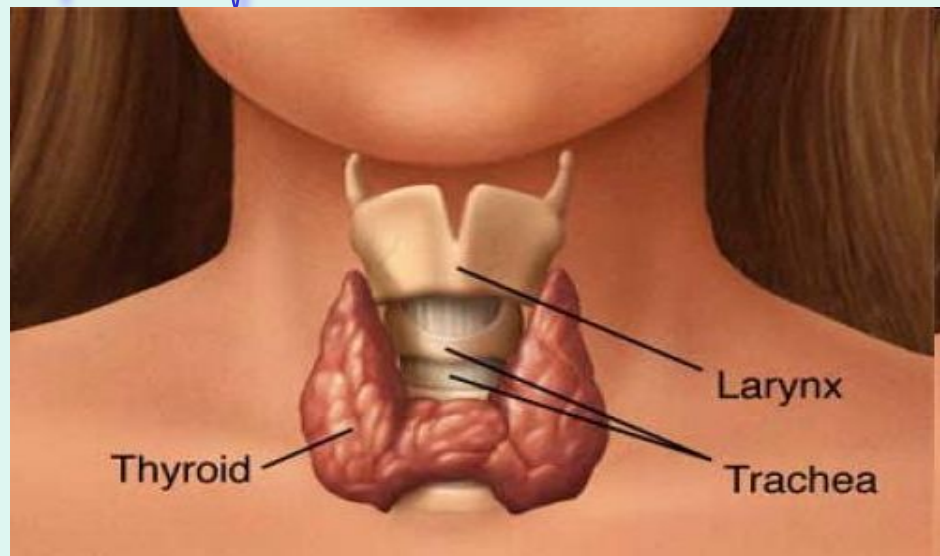


Запасная функция белка



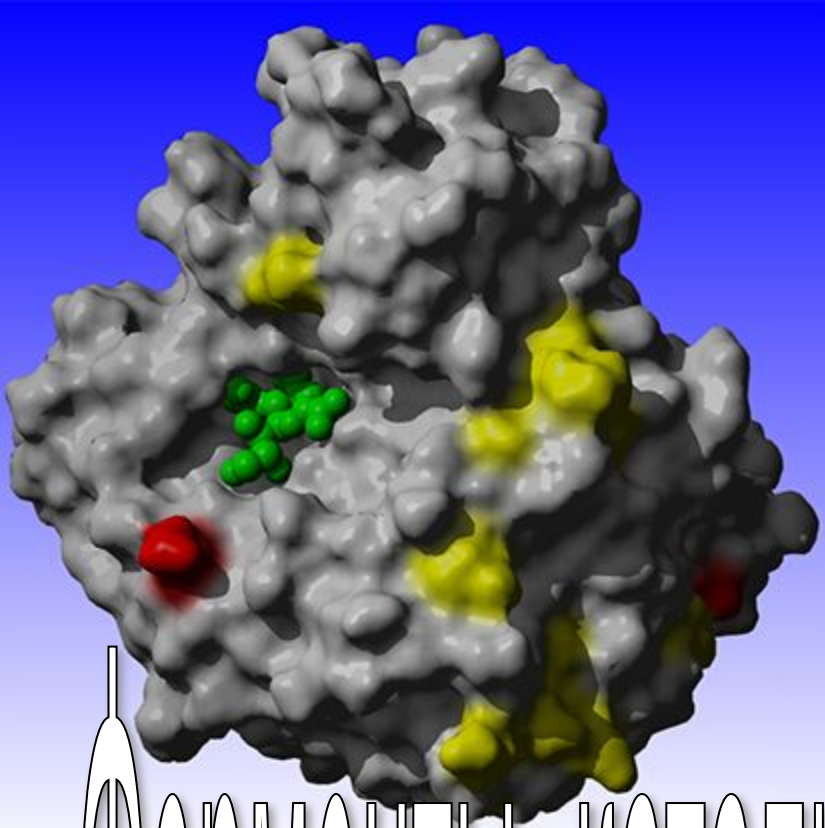


Расположение печени, желудка и поджелудочной железы





Белки участвуют в выработке иммунитета



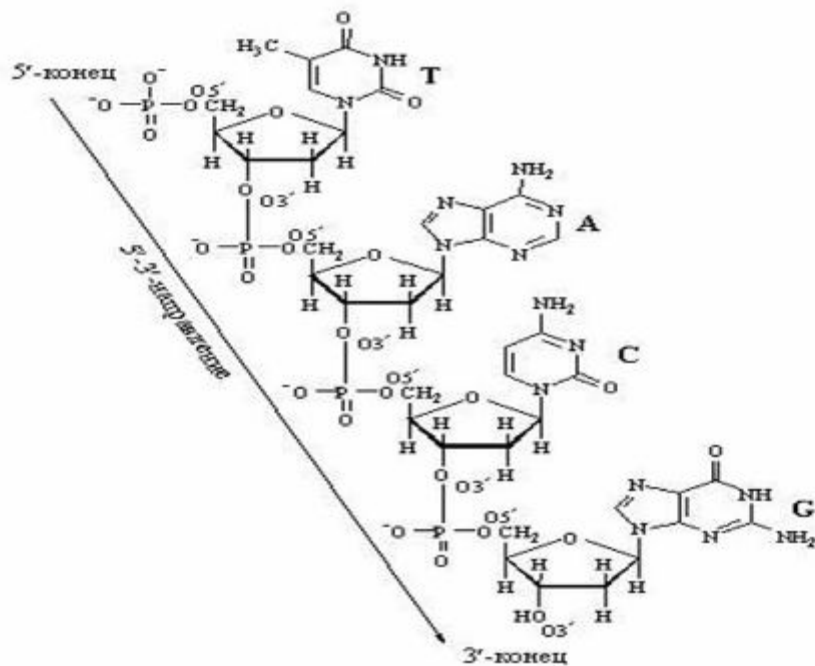
ОСНОВНЫЕ КАТАЛИЗАТОРЫ ЖИВОЙ ПРИРОДЫ

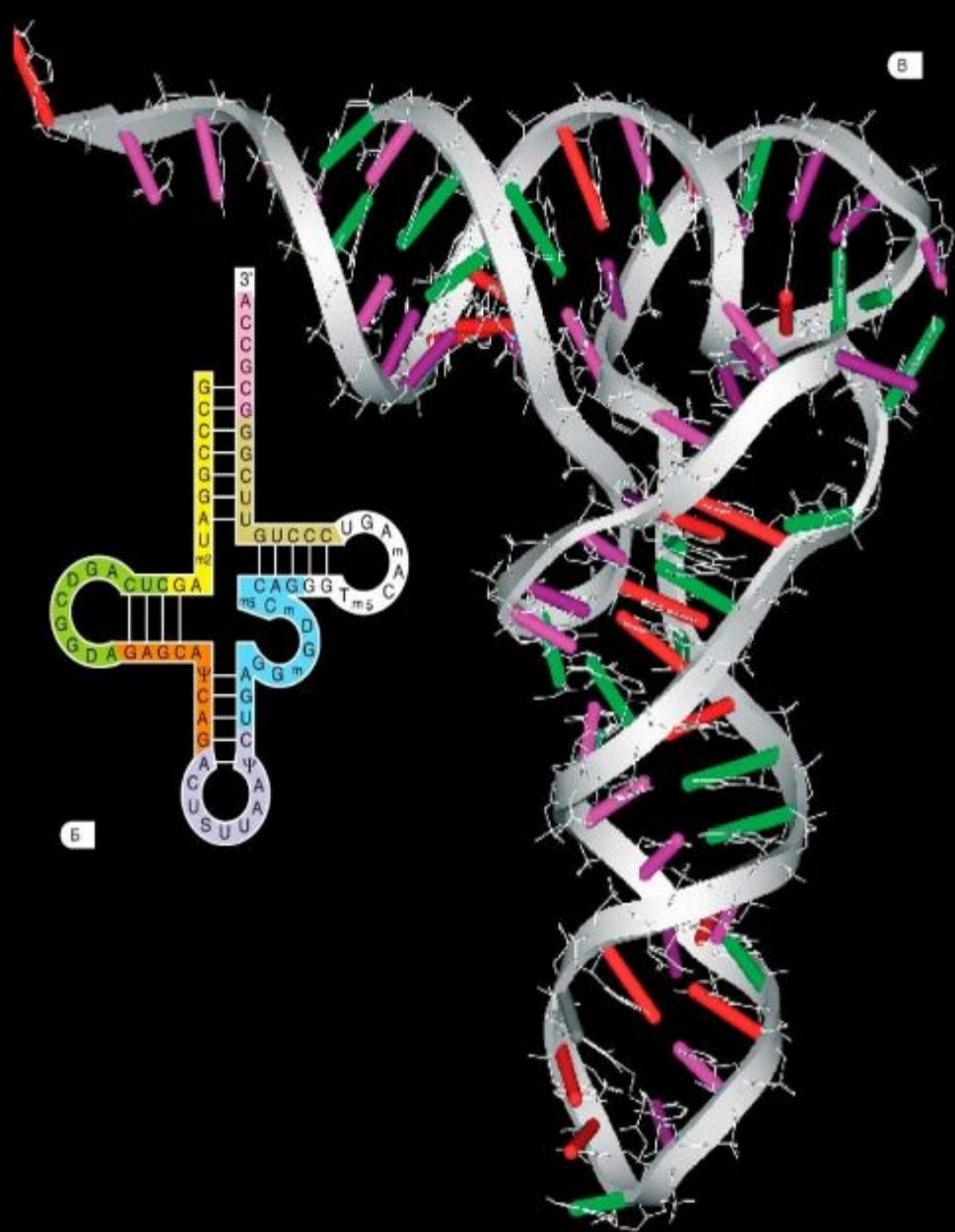
v



ДНК

Мономеры ДНК- нуклеотиды





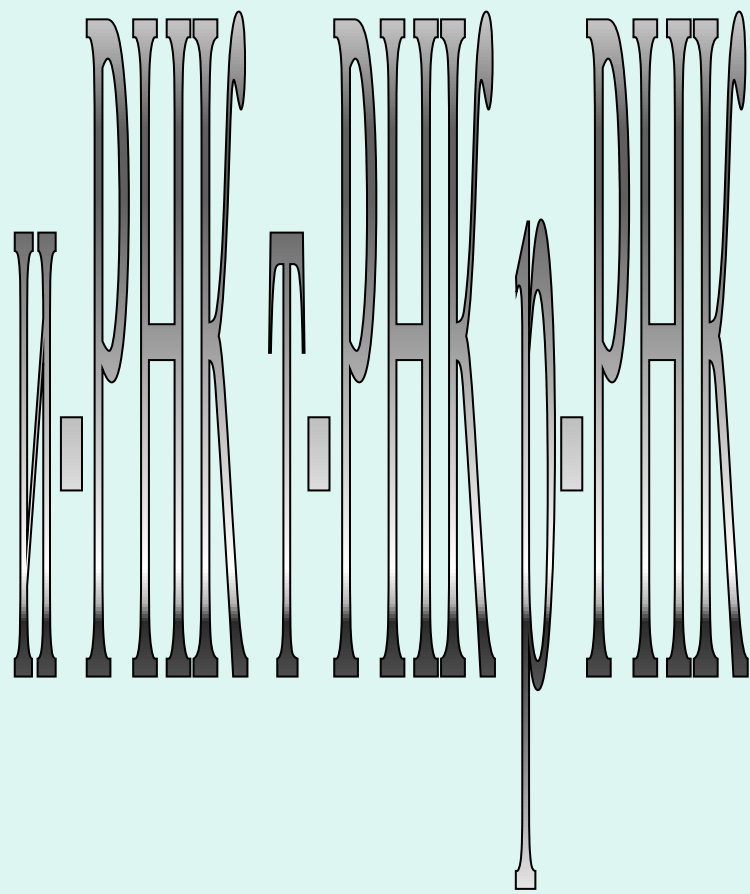
B

E

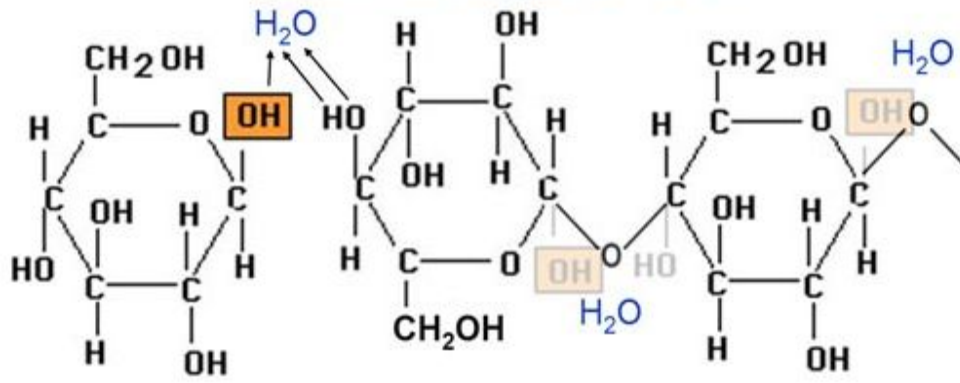
A

5'-GCCCGGAU_{m2}AG - CUCAGDCGGD - AGAGCAΨCAG - ACUSUUAAYΨC -
 -UGAGG_{m7}GD_{m6}C_{m5}CA - GGGT_mΨCA_{m17}AGU - CCCUGUUCGG - GCGCCA -3'

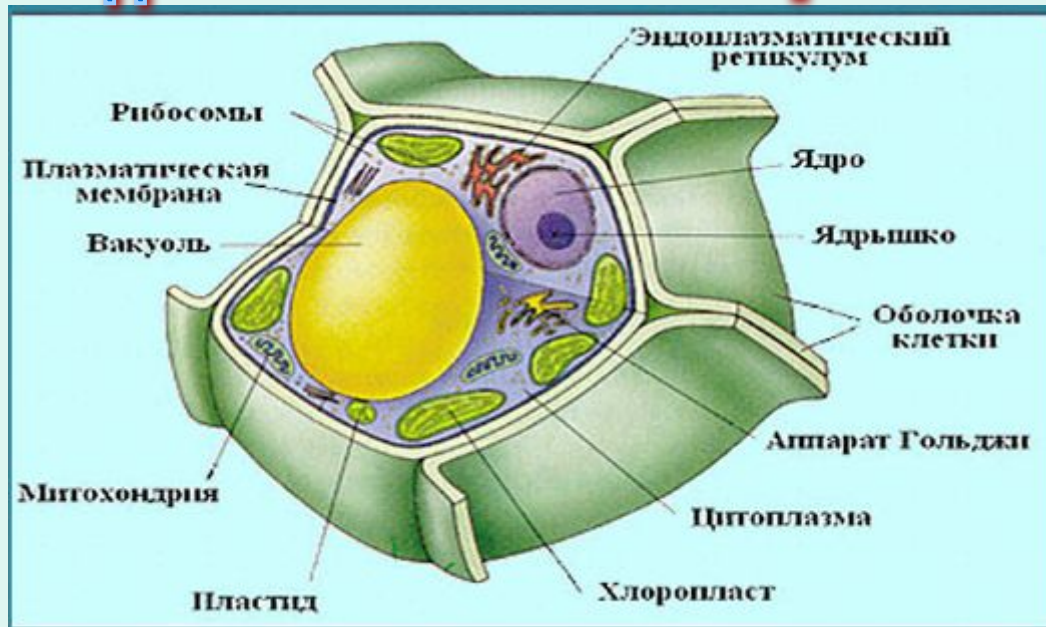
PHK



CELLULOSE



Целлюлоза входит в состав оболочек растительных клеток

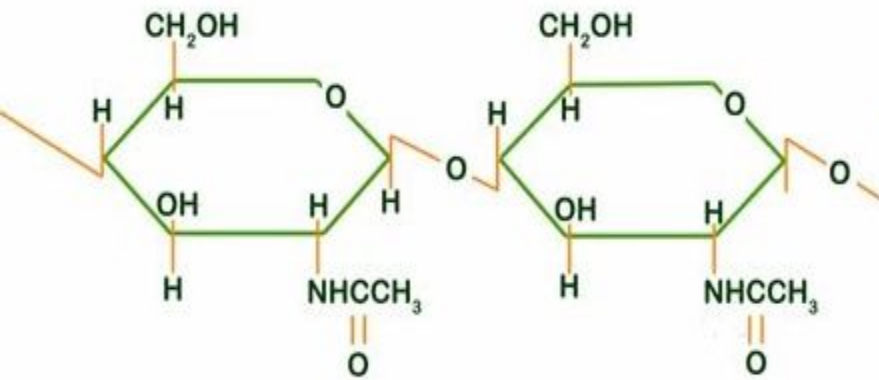


A close-up photograph of a dark, possibly wooden or ceramic, bowl filled with a large mound of fine, white, powdery substance. The powder is piled high in the center, creating a soft, rounded peak. The lighting is somewhat dramatic, highlighting the texture of the powder against the dark background of the bowl. Overlaid on the center of the image is a large, stylized text in a blue, outlined font.

Крахмал - запасное питательное вещество

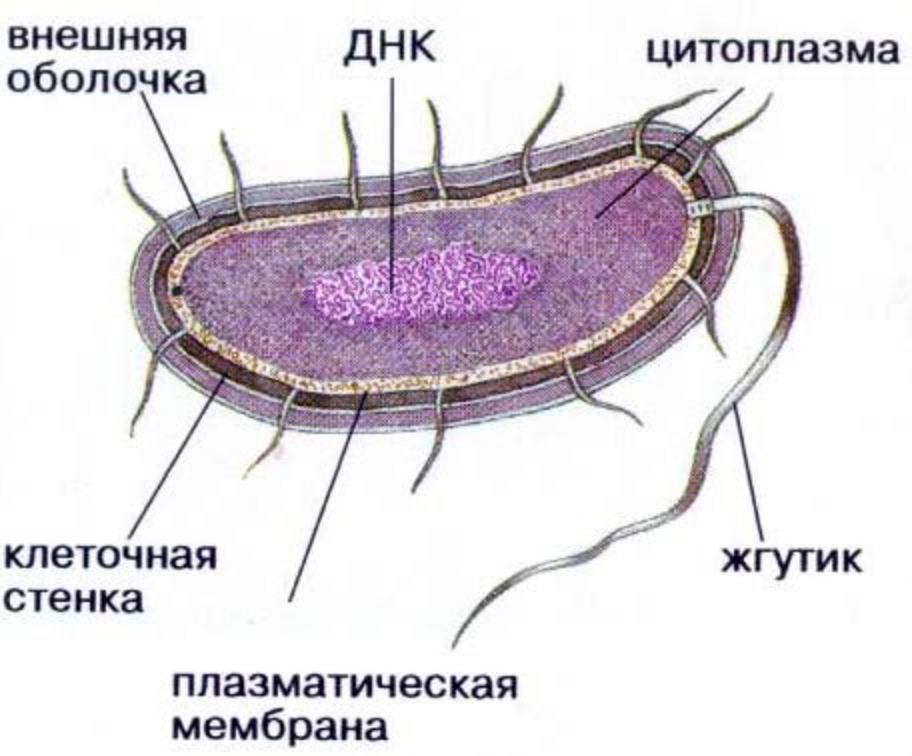
Гликоген в клетках печени





ХИТИН





Клеточная стенка бактерии состоит

