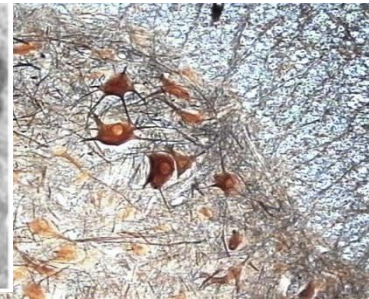
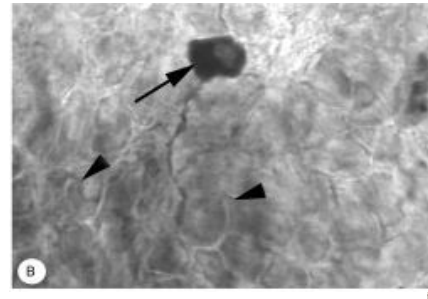
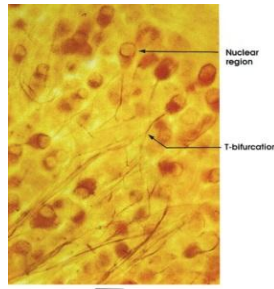
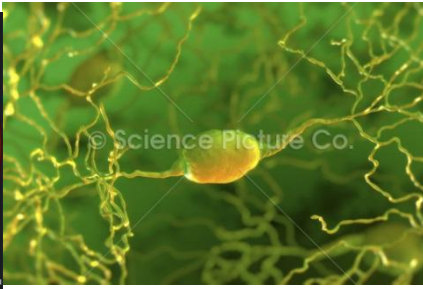
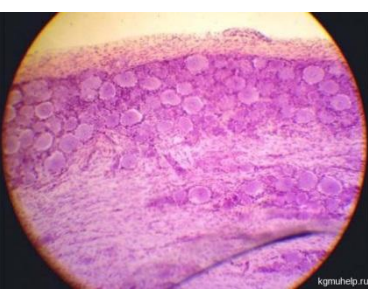
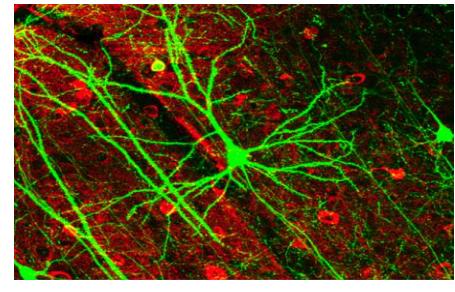
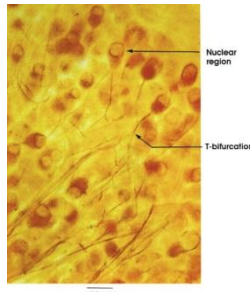
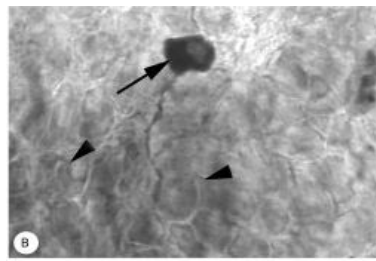
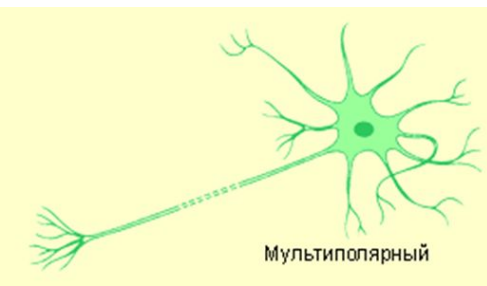


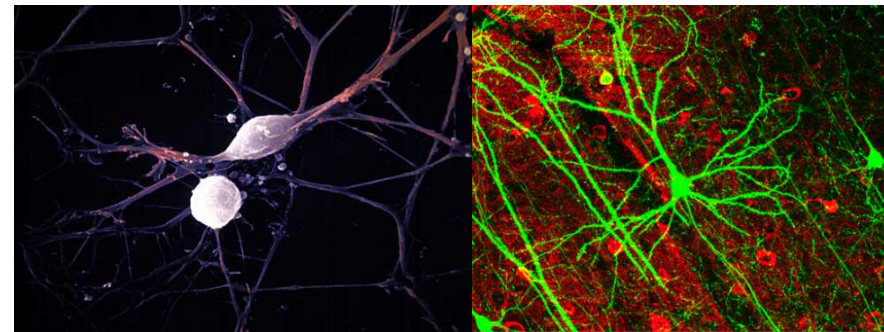
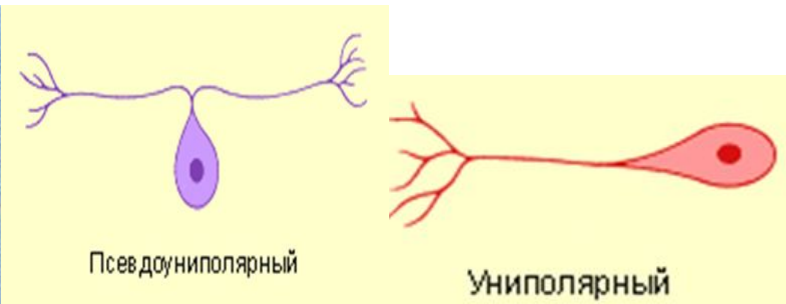
# Биполярный нейрон



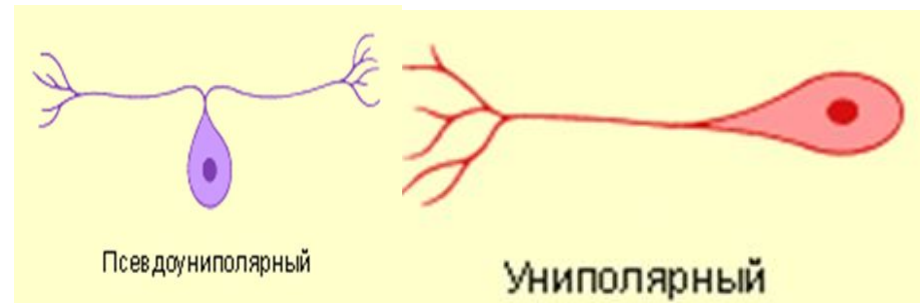
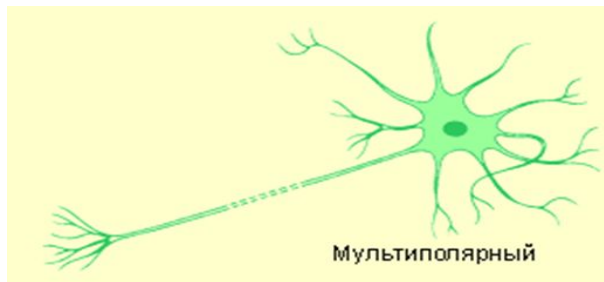
# Мультиполярный нейрон



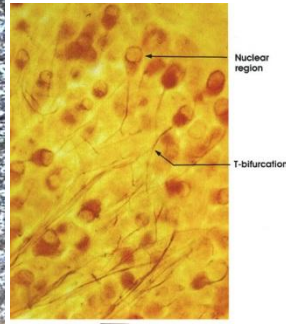
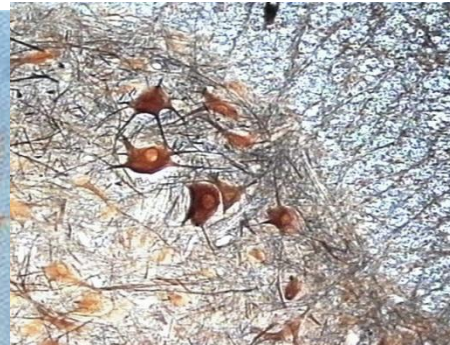
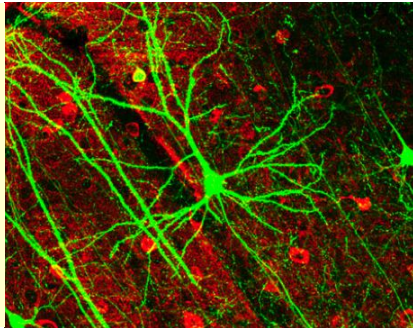
# Пирамидный нейрон коры ГОЛОВНОГО МОЗГА МЫШИ.



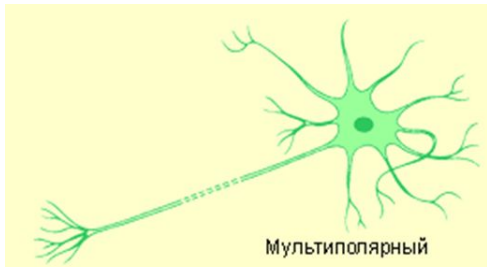
# Униполярный нейрон



# Псевдоуниполярный нейрон

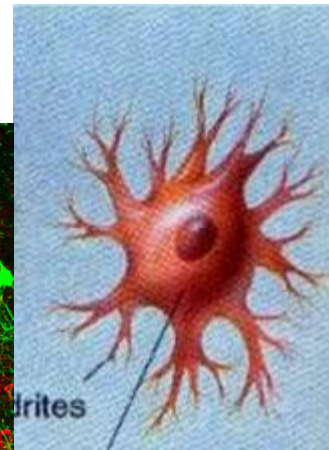
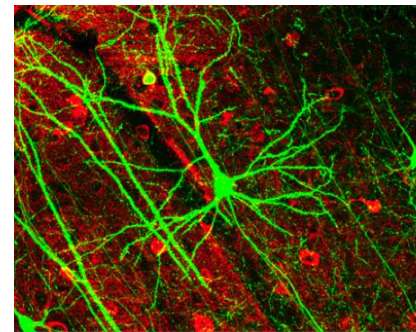
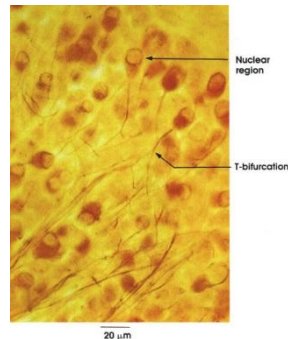
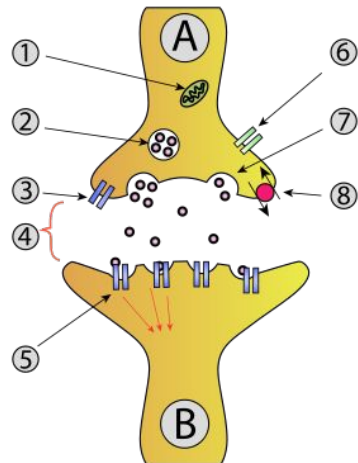
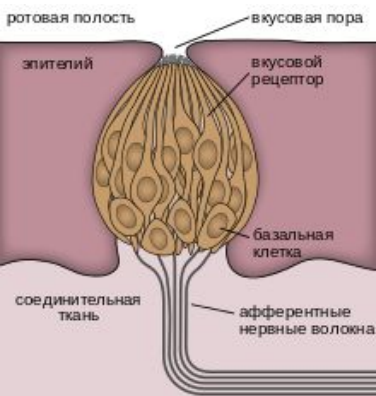


# Безаксонный нейрон

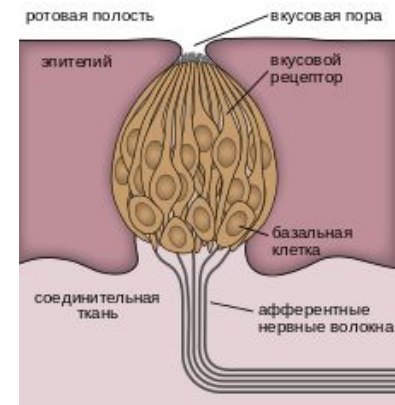
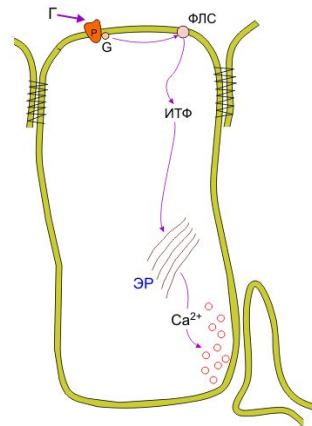
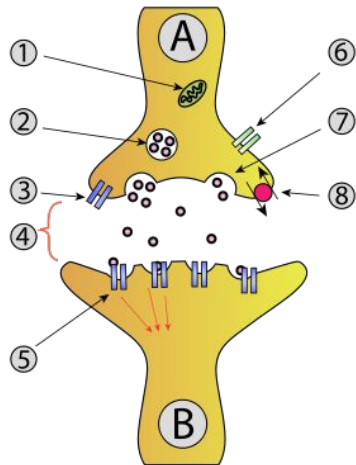
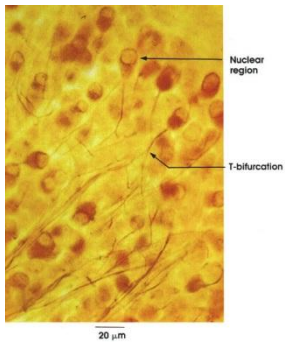




# хемотрецепторы



# рецепторная клетка





# мембранные пузырьки



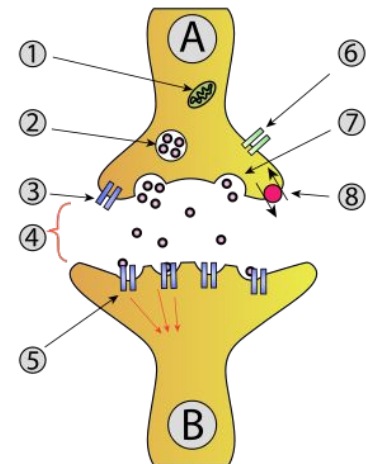
Униполярный



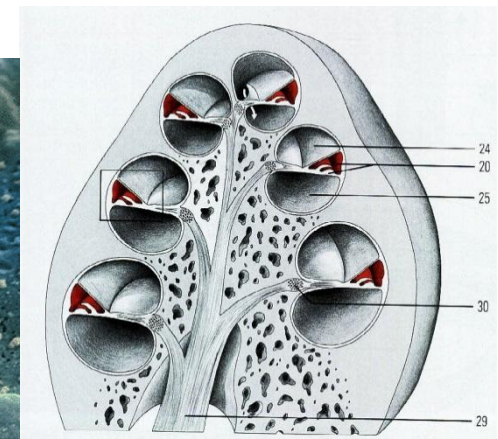
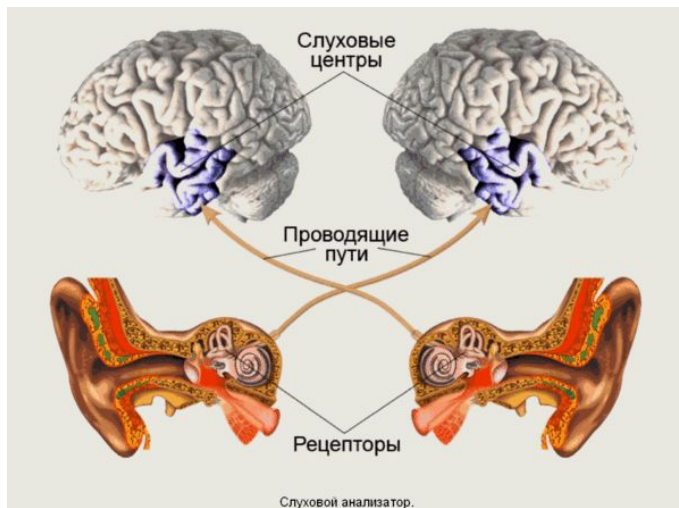
dendrites



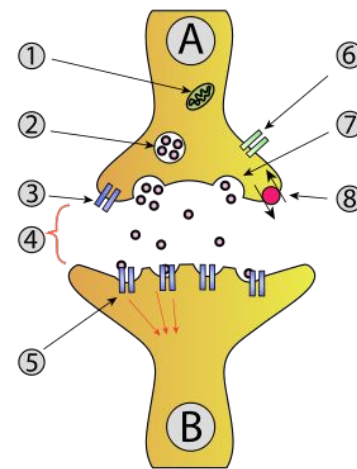
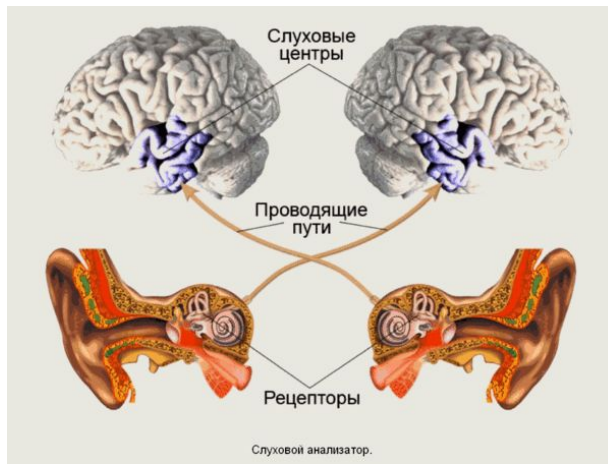
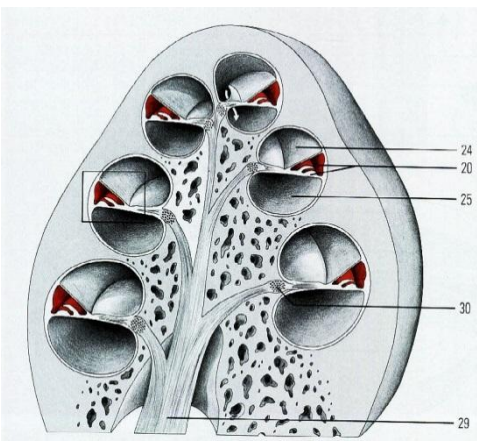
Биполярный



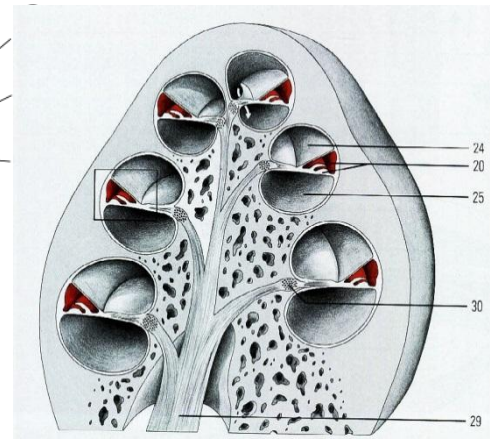
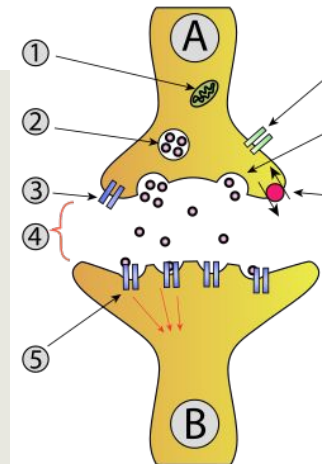
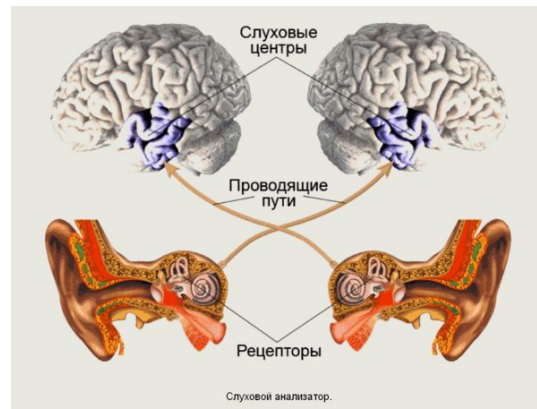
# Улитка в разрезе



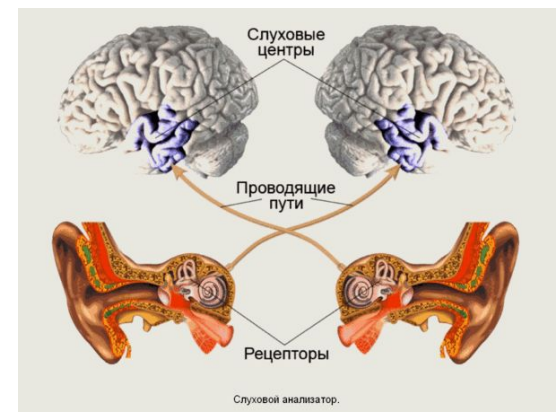
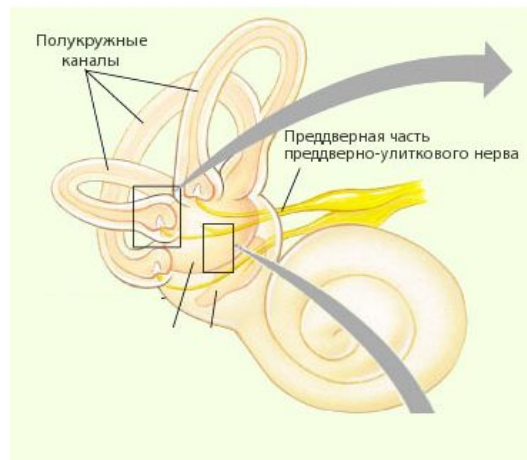
# Слуховые центры коры головного мозга (височные доли)



# Волосковые клетки



# Полукружные каналы





# ампулярный гребешок

