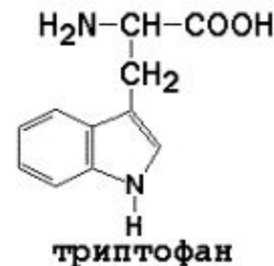
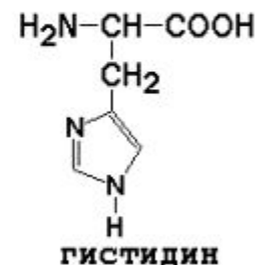
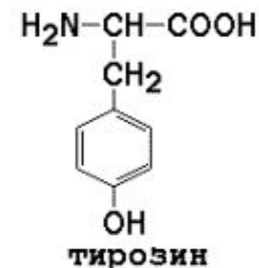
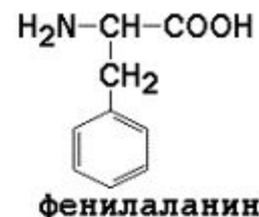
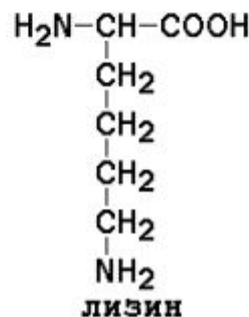
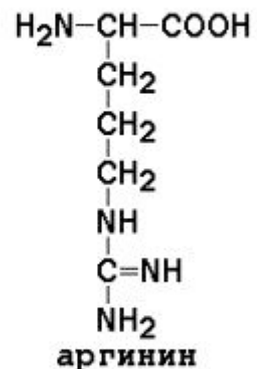
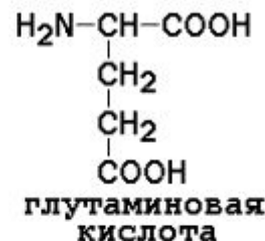
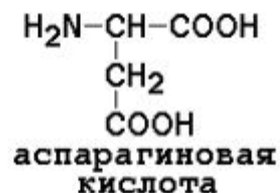
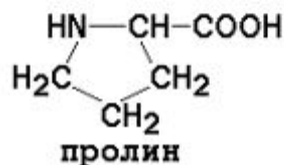
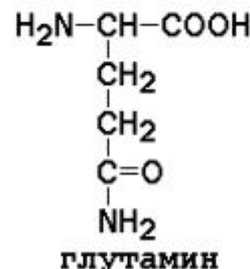
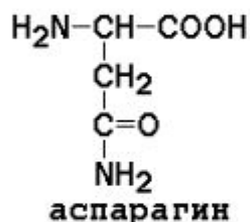
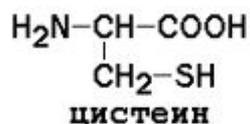
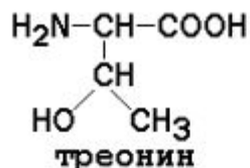
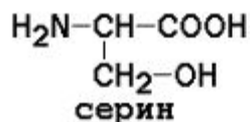
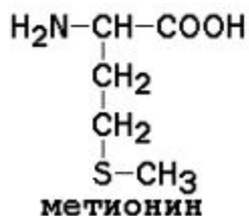
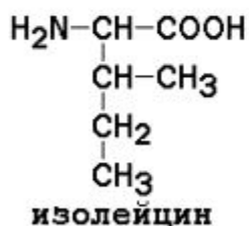
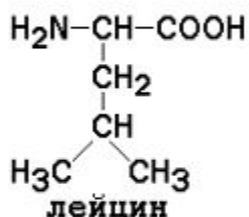
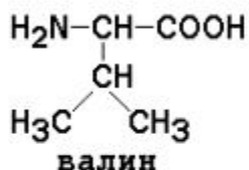
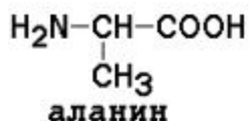
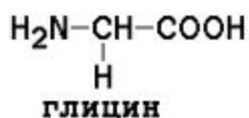


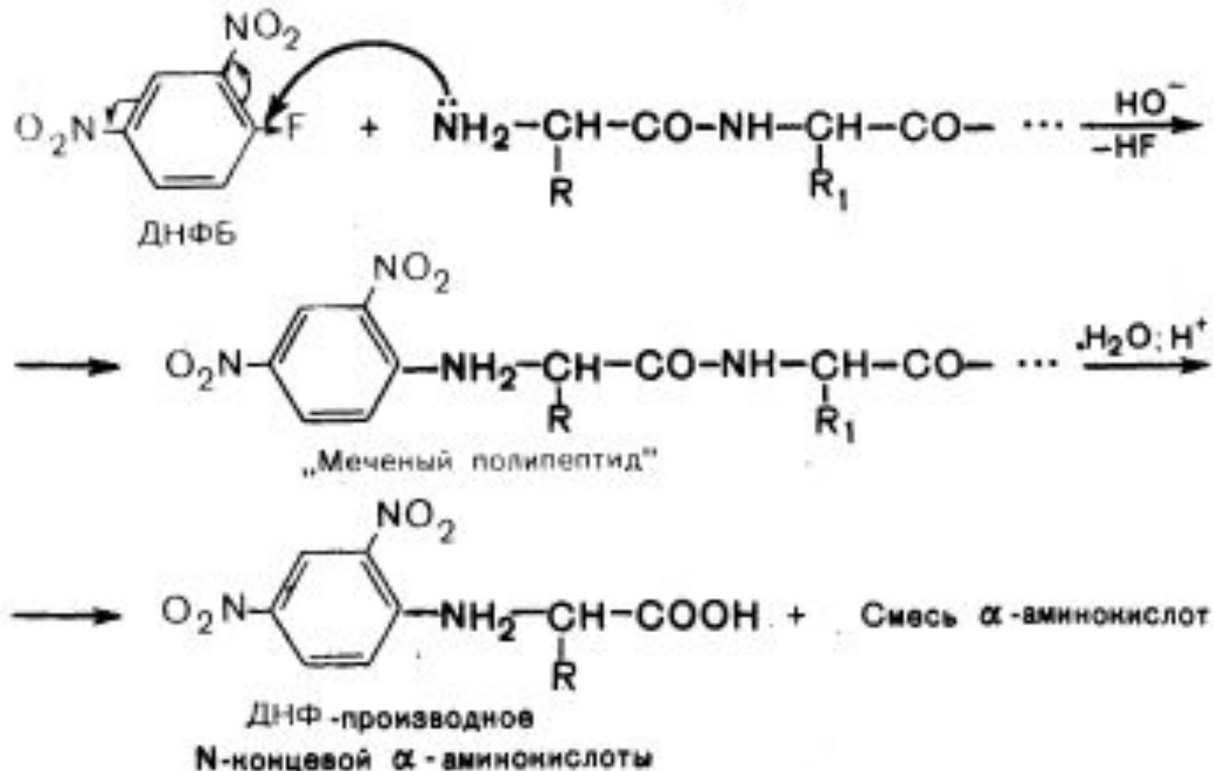
# ПЕПТИДЫ, БЕЛКИ

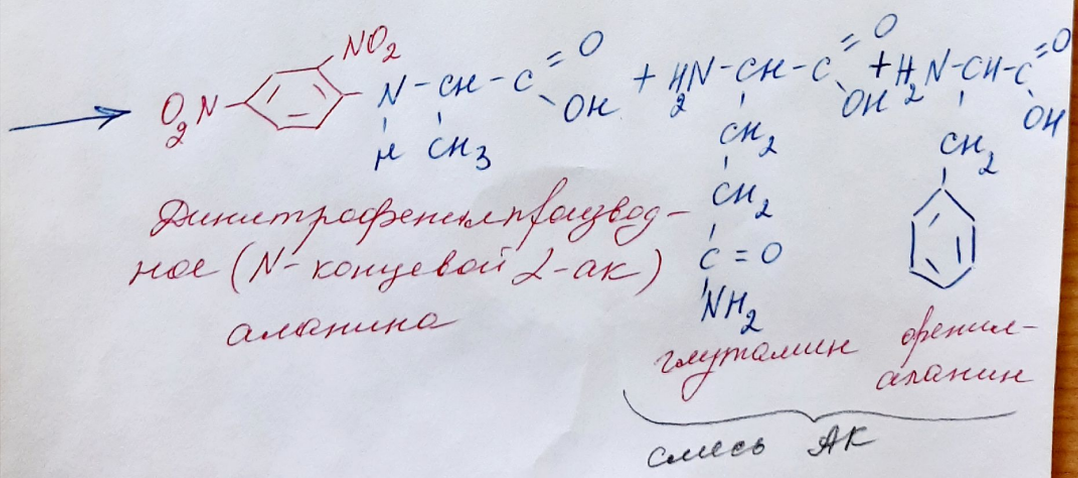
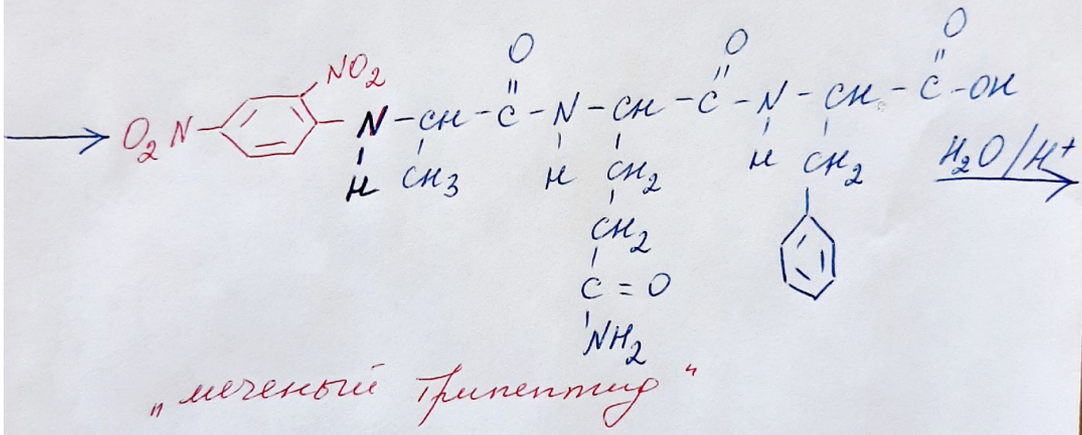
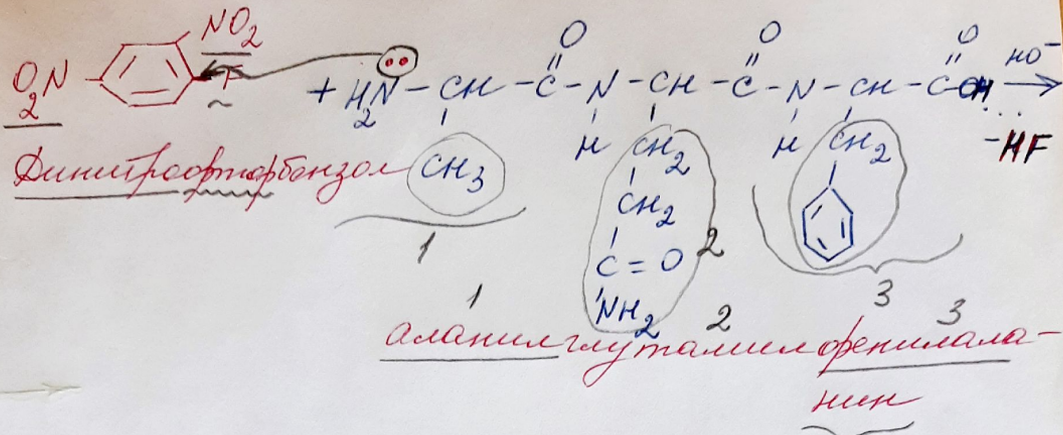
Лабораторное занятие 7

# Аминокислоты

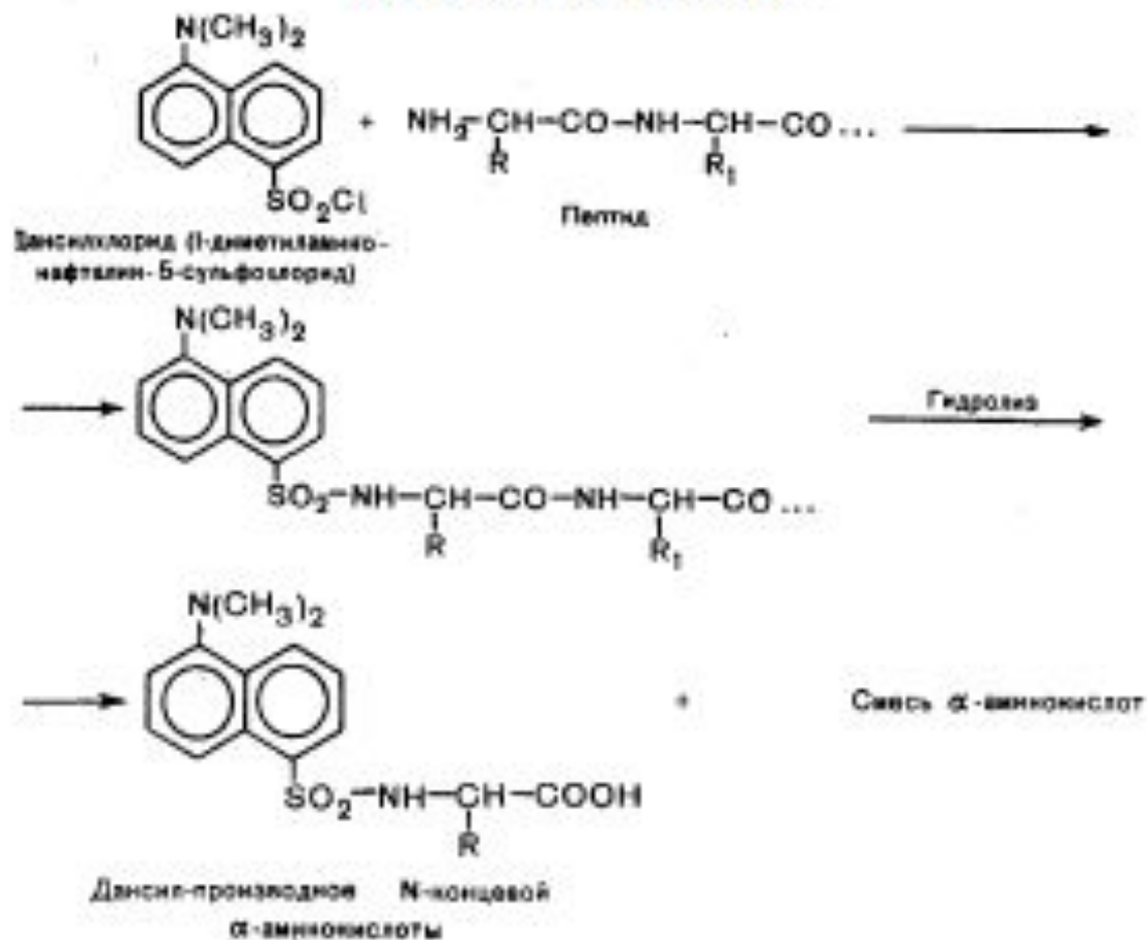


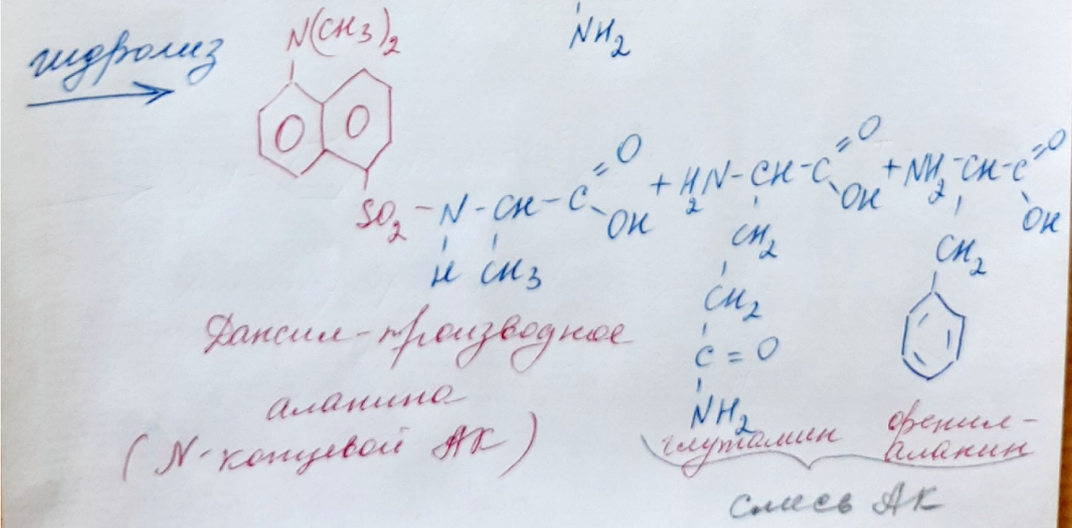
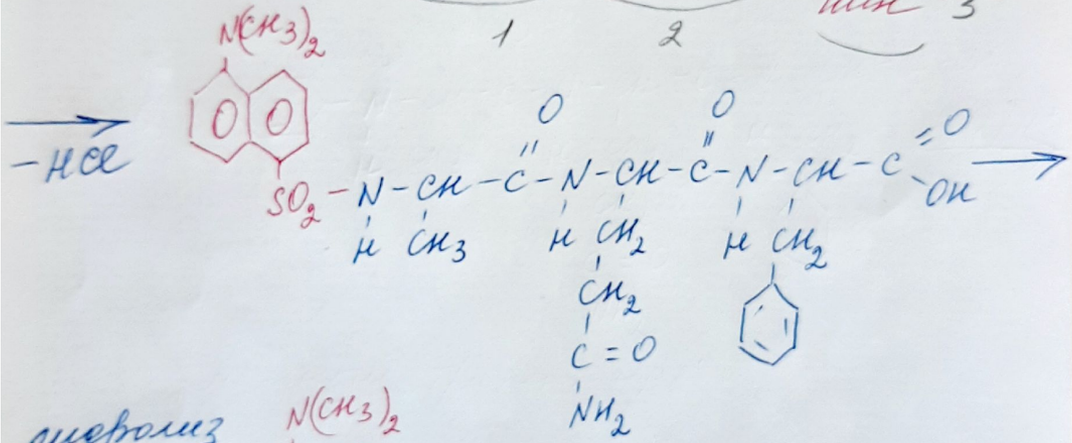
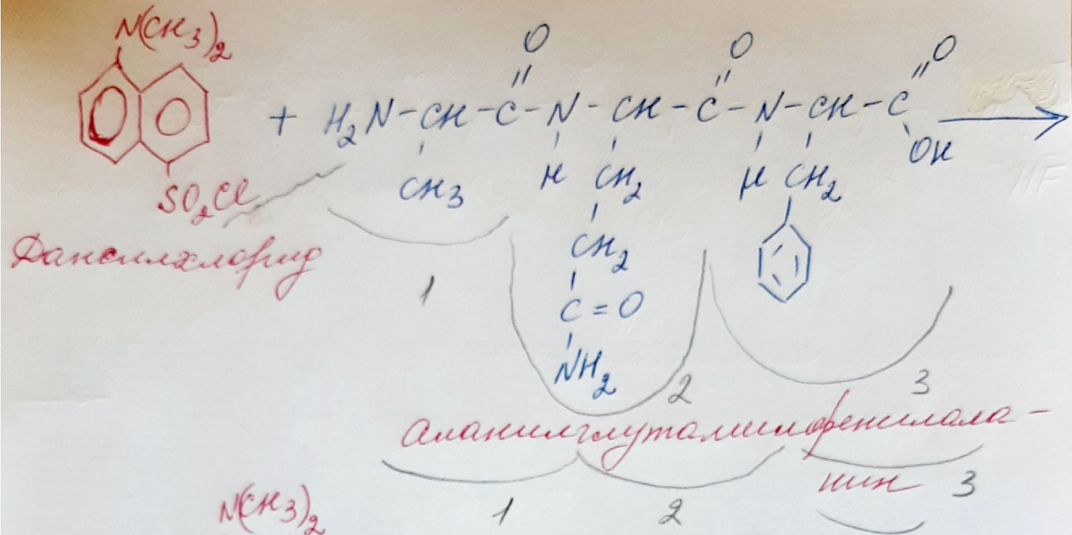
# Метод Сенгера (динитрофенилирования)



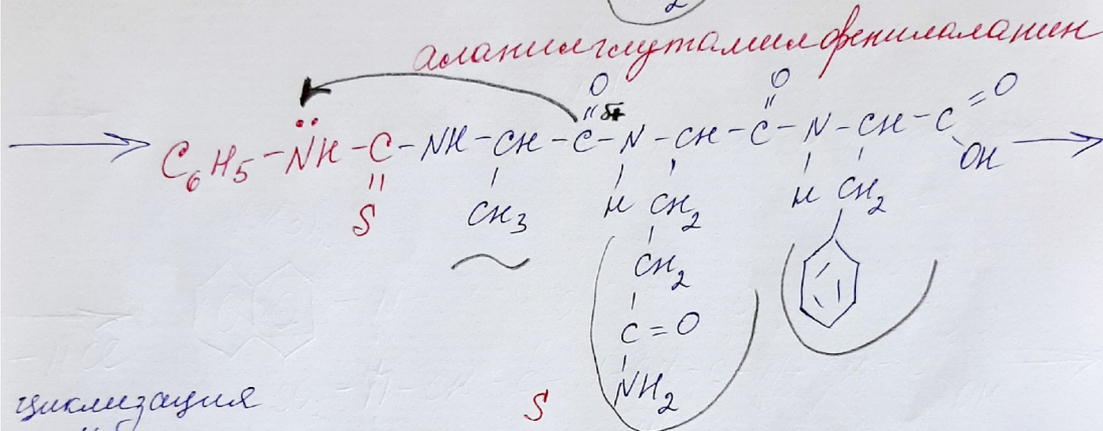
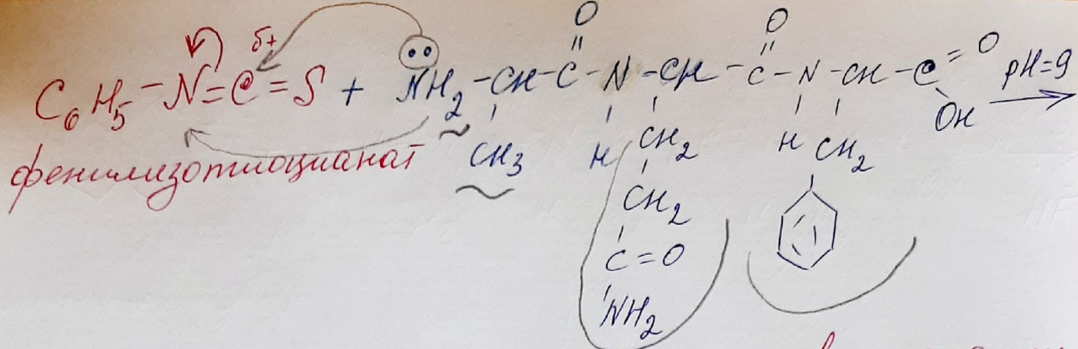


## Дансильный метод.

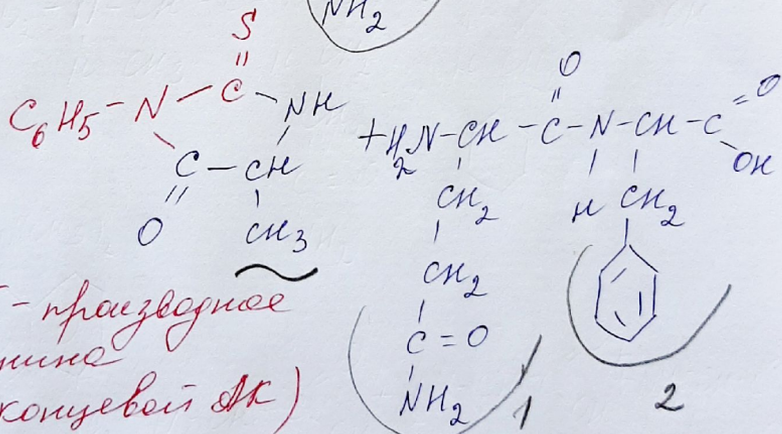








изомеризация  
 и  
 отщепление



глицил-L-фенилаланин  
 1 2

Липтир углеродный  
 не 1 АК

# Домашнее задание

- 1. Подготовится к контрольной работе по теме Липиды, Углеводы, Пептиды и белки, Ферменты.
- 2. Законспектировать ЛР 9, стр.40.
- 3. Законспектировать и выложить материал ЛЗ 7.
- 4. Задание по вариантам все три метода анализа полипептидной цепи на примере трипептида, состоящего из аминокислот:
  - 1 вариант – лизин, триптофан, аланин;
  - 2 вариант – валин, серин, тирозин.