



Обмен веществ.  
Диссимиляция.  
Ассимиляция



## 1. Универсальный источник энергии в клетке:

A. белок;

B. ДНК;

C. РНК;

D. АТФ

A black arrow points to the right from the left edge of the slide. Several thin, curved lines in shades of blue and grey originate from the left side and sweep across the slide.

2. Распад сложных органических веществ происходит в процессе:

- А. анаболизма;
- В. катаболизма;
- С. фотосинтеза

A black arrow points to the right from the left edge of the slide. Several thin, curved lines in shades of blue and grey originate from the left side and sweep across the slide towards the text.

3. Расходование энергии происходит в процессе:

А.анаболизма;

В.катаболизма;

С.гликолиза

A decorative graphic on the left side of the slide. It features a dark grey arrow pointing to the right, positioned at the top. Below the arrow, several thin, curved lines in shades of blue and grey sweep downwards and to the right, creating a sense of movement and design.

4. Процесс трансляции при биосинтезе белка происходит:

А. в рибосомах;

В. в митохондриях;

С. в ядре

A decorative graphic on the left side of the slide. It features a dark grey arrow pointing to the right, positioned at the top. Below the arrow, several thin, curved lines in shades of blue and grey sweep downwards and to the right, creating a sense of movement and flow.

5. Освобождение энергии происходит в процессе:

А.анаболизма;

В.катаболизма;

С.трансляции