

BIOKIMYO FANINI O'QITISHDA KIMYONING ROLI

Gulistan Jumanazarovna Dauletjanova

Gulnar Djoldasovna Qurbonova

Aygul Baxtiyarovna Aytbaeva

Urhiya Kallibekovna Aytmuratova

Qoraqalpog'iston tibbiyot instituti

ANNOTATSIYA

Ushbu maqolada kimyo sohasidagi zamonaviy fundamental tadqiqotlarning asosiy vazifasi kimyoviy reaktsiyalarini individual reaksiyaga kirishuvchi molekulalar darajasida boshqarish usullarini izlashdan iboratliligi, u biokimyoviy tibbiy tahlildan tortib zamonaviy kimyoviy bilimlarning barcha amaliy qo'llanilishi uchun asosliligi va biokimyoya yo'nalishida yirik kimyoviy ishlab chiqarishni rivojlantirishda kimyoviy bilimlarning muhimliligi haqida so'z brogan.

Kalit so'zlar: kimyo, biokimyo, molekula, fan, tahlil.

ROLE OF CHEMISTRY IN LEARNING BIOCHEMISTRY

ABSTRACT

In this article, the primary task of modern fundamental research in the field of chemistry is the search for methods for controlling chemical reactions at the level of individual reacting molecules, which is the basis for all practical applications of modern chemical knowledge from biochemical medical analysis to the development of large-scale chemical production.

Keywords: chemistry, biochemistry, molecule, science, analysis.