



INTERNATIONAL JOURNAL OF
ARTIFICIAL INTELLIGENCE

CERTIFICATE OF ACHIEVEMENT



AMERICAN
ACADEMIC
PUBLISHER

THE CERTIFICATE PROUDLY PRESENTED TO

Abdiev Kattabek Makhmatovich

IMMUNOPHENOTYPING OF BIOLOGICAL MATERIAL TO
IDENTIFY HEMOBLASTOSIS MARKERS IN BLAST CRISIS
FOR SELECTING ADEQUATE POLYCHEMOTHERAPY IN
HEMOBLASTOSIS

04.10.2024

DATE



Alexandru Mircea Nedelea

SIGNATURE





INTERNATIONAL JOURNAL OF
ARTIFICIAL INTELLIGENCE

CERTIFICATE OF ACHIEVEMENT



AMERICAN
ACADEMIC
PUBLISHER

THE CERTIFICATE PROUDLY PRESENTED TO

Fayzullaeva Marjona Bakhodirovna

IMMUNOPHENOTYPING OF BIOLOGICAL MATERIAL TO
IDENTIFY HEMOBLASTOSIS MARKERS IN BLAST CRISIS
FOR SELECTING ADEQUATE POLYCHEMOTHERAPY IN
HEMOBLASTOSIS

04.10.2024

DATE



Alexandru Mircea Nedelea

SIGNATURE





INTERNATIONAL JOURNAL OF
ARTIFICIAL INTELLIGENCE

CERTIFICATE OF ACHIEVEMENT



AMERICAN
ACADEMIC
PUBLISHER

THE CERTIFICATE PROUDLY PRESENTED TO

Abdikadirova Dilnura Rustambekovna

IMMUNOPHENOTYPING OF BIOLOGICAL MATERIAL TO
IDENTIFY HEMOBLASTOSIS MARKERS IN BLAST CRISIS
FOR SELECTING ADEQUATE POLYCHEMOTHERAPY IN
HEMOBLASTOSIS



04.10.2024

DATE



Alexandru Mircea Nedelea

SIGNATURE



INTERNATIONAL JOURNAL OF
ARTIFICIAL INTELLIGENCE

CERTIFICATE OF ACHIEVEMENT



AMERICAN
ACADEMIC
PUBLISHER

THE CERTIFICATE PROUDLY PRESENTED TO

Akhmadova Rukhshona Zoirzhanovna

IMMUNOPHENOTYPING OF BIOLOGICAL MATERIAL TO
IDENTIFY HEMOBLASTOSIS MARKERS IN BLAST CRISIS
FOR SELECTING ADEQUATE POLYCHEMOTHERAPY IN
HEMOBLASTOSIS



04.10.2024

DATE



Alexandru Mircea Nedelea

SIGNATURE