



**8th International Scientific–Practical Conference
FUNDAMENTAL SCIENCE AND ITS APPLICATIONS IN MEDICINE**



May 19-21, 2011

Astrakhan, Russia

ASTRAKHAN STATE MEDICAL ACADEMY

Tel.: (8512) 525320; 525321

e-mail agma@astranet.ru; dimax@astranet.ru

Bakinskaya St., 121, 414000,
Astrakhan RUSSIA

Doc Vladimir Jurisic

Serbia

Dear Vladimir Jurisic

On behalf of The Organizing Committee of The eighth International Scientific-Practical Conference, entitled as «FUNDAMENTAL SCIENCE AND ITS APPLICATIONS IN MEDICINE», we wish to invite you to attend the meeting to be held in the City of Astrakhan, from May 19 through May 21.

Since 1999 on the base of The Educational-Scientific-Diagnostic Center of the Astrakhan State Medical Academy, seven scientific conferences and an academical school - seminars for young scientists «PROTEINS - MARKERS of PATHOLOGICAL CONDITIONS» and «FUNDAMENTAL SCIENCE AND ITS APPLICATIONS IN MEDICINE» had been held. Scientific events of this year are planned with the purpose to discuss new fundamental trends in scientific researches on medical and biological disciplines and to get young scientists and practical doctors grown further on the modern level of the scientific development for medical practice.

As the key participant, your visit to Russia is critically important for moving ahead in the allied areas of medical research and practice and furthering the relationships between our universities and countries as well. The visit is expected to include your plenary report or lecture, formal and informal talks with the research staff and medical students, and making dialogues in small groups on different subjects in basic and clinical medicine.

All the expenses (except traveling) while being in Astrakhan would be covered, and you would enjoy the time to spend here with us. Hope to seeing you here with us.

Our best wishes,

Professor Khalil Galimzyanov, MD, PhD

The President of the Astrakhan State Medical Academy

Professor Dina Nikulina, MD, PhD

The Chairmen of Conference Organizing Committee