

**Company Polypharm (acronym: pPh, PIC 996872105)**

Polypharm (<http://www.polypharm-inc.com>) was founded in 1996 in Kiev, Ukraine as a Small Research and Development (R&D) Enterprise of an International Cooperation Partner Countries (ICPC).



This company has a **unique expertise** in **providing the Research and Development (R&D)** as well as an information and **research results dissemination service** for the life scientists, medical doctors, patients, researchers, scholars, legislation leaders, young scientists, science publishers, journalists, manufacturers, vendors, employers, job-seekers as well as the general public.

**The company focuses into two sectors:**

- products and services for the life-, bio- and medical science;
- informational service for the scientists, physicians and the general public.

**Informational service provided.** Since 2004 Polypharm has introduced such **information service** as discussion Web sites [www.BioMedTalk.com](http://www.BioMedTalk.com) and [www.BioMedTalk.net](http://www.BioMedTalk.net). Now, on-line platform BioMedTalk.com has a Google page rank 4, over 15 000 visitors per month and unites about 3200 English speaking members from all over the World. BioMedTalk.net has a Google page rank 3, over 6000 visitors per month and unites about 500 members from the Russian speaking Eastern Europe and Central Asia (Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyz Republic, Moldova, Russia, Tajikistan, Turkmenistan, Ukraine, Uzbekistan) audience of an International Cooperation Partner Countries (ICPC) [http://ec.europa.eu/research/iscp/pdf/icpc\\_countries\\_en.pdf](http://ec.europa.eu/research/iscp/pdf/icpc_countries_en.pdf)

Our on-line science websites are created **to stimulate communication activities and to link researchers, scholars, physicians, legislation leaders, young scientists, science publishers and journalists** from such disciplines as:

- Life, Biological, Medical and Biomedical sciences;
- Health and Food industry and technology (including genetically modified food, organisms, animals);
- Pharmacological and toxicological sciences (including pharmacokinetic, clinical pharmacology est.);
- Environmental science and Management (indoor environment, global warming, bioterrorism est.);
- Energetic science (including alternative, renewable energy sources, bio-diesel, bio-fuel est.);
- Materials science and research (including nanomaterials, nanoparticles est.);
- Science and Society (medical and science ethics, Biometric, Genetic and Medical data usage)

as well as **applied scientists and industrial manufacturers** involved in production and distribution of

- scientific and research equipment and consumables;
- medical, health and food supplies and devises;
- medicine and medications

and **the general public** together for online scientific communication, discussion and dissemination information of scientific research and its results.

**Key Person Involved:**

Dr. Oleksandr Kuzmenko is an owner and Director of Polypharm. Dr. Oleksandr Kuzmenko received his PhD degree in chemistry in 1993 and worked in the filed of biochemistry of stress and antioxidants. His scientific and social interests are formed during his Fellowship in University of Tokyo (Japan, in 1998), University of Pittsburgh (USA, in 1999-2000) and University of Cincinnati (USA, in 2001-2006). Dr. Oleksandr Kuzmenko has 35 per reviewed publications in chemistry and biochemistry. He has been invited by about 43 scientific conferences and congresses to give a talk about biological and medical research as well as environmental issues.

**Contribution to the Project:**

Polypharm can contribute to the Project in terms of the Project **Web site development** as well as **results dissemination** at an on-line platform [www.BioMedTalk.com](http://www.BioMedTalk.com), communication activities stimulation, discussion, ideas exchange and posting commentary related to the dimensions of the project results. This will help to disseminate project results and to link project partners to the researchers and scholars, applied scientists and industrial manufacturers as well as the general public, **to promote this project and project results in the most efficient manner** (24 hours per day and 7 days per week) and in the most cost effective way by utilizing the Internet to circulate information to the largest possible number of people.