



Sergey Victorovich Suchkov

Home address: Apt 30, 56A Nijegorodskaya Street, Moscow, 109052, Russia

E-mail: ssuchkov57@gmail.com

Tel: +7(985) 761 65 67 (mobile)

Brief annotation: experienced Professor with 40+ years in higher education, specializing in medical, clinical and biomedical Personalized and Precision medicine (PPM), design-driven biotech teaching and biomedical research. Dedicated university professor with a proven track record in delivering exceptional education at both undergraduate, graduate and postgraduate levels. Known for innovative teaching methods, fostering critical thinking and achieving consistently positive student evaluations. A prolific biodesign-driven researcher with numerous publications in reputable journals, contributing to the academic advancement of the field of PPM and PPM-driven biotech. Committed to mentorship and actively involved in university service, demonstrating a comprehensive approach to academia. Possesses excellent communication, organization and problem-solving skills.

Sergey Suchkov was born in the City of Astrakhan, Russia, in a family of dynasty medical doctors. In 1980, graduated from the School (faculty) for Clinical Medicine & Healthcare, Astrakhan State University of Medicine, Astrakhan, Russia with MD.

EDUCATION

- 1974-1980 School for Clinical Medicine & Healthcare, Astrakhan State University of Medicine, City of Astrakhan, Russia. MD was issued in August 1980
- 1980-1985 PhD student of The Institute for Medical Enzymology of the Russian Academy of Medical Sciences. PhD (illustrating the role of DNA methylation in bio-regulation and control) was issued in 1985
- 1989-1993, being trained at the NEI, NIH (Bethesda, MD, USA), Wills Eye Hospital (Philadelphia, PA, USA), at some of the British universities on the invitation of the Royal Society for Immunology, and at some of the Swedish universities
- 1996 Medical Fellowship in HIV Diagnostic Technologies at the Moscow Regional Clinical Research Institute (MONIKI) after Vladimirskii. The Diploma was issued in July 31st, 1996
- 1997-1998 Medical Fellowship in Clinical Laboratory Diagnostics at the Moscow Regional Clinical Research Institute (MONIKI) after Vladimirskii. The Diploma was issued in Oct 10th, 1998
- 1999-2000 Medical Fellowship in PCR Diagnostic Technologies at the People's Friendship University of Russia. The Diploma was updated and issued in March 1st, 2000
- 1996-2002 Doctorship at the Moscow Regional Clinical Research Institute (MONIKI) after Vladimirskii (Moscow, Russia) and the Russian National Institute of

Immunology. Doctor's Degree (illustrating the role of antibody-mediated catalysis in the pathogenesis and diagnostic protocols of monitoring autoimmunity conditions) was issued in 2002

- 1999-2000 Medical Fellowship in Clinical Laboratory Diagnostics at the Russian Academy for Advanced Training of Doctors. The Diploma was updated and issued in March 1st, 2000
- 2002-2003 Medical Fellowship in Intrinsic Medicine at the Institute for Advanced Training of Doctors of the Moscow Regional Clinical Research Institute (MONIKI) after Vladimirskii. The Diploma was issued in Dec 12nd, 2003
- 2002-2003 Medical Fellowship in Clinical Immunology & Allergology at the Institute for Advanced Training of Doctors of the MedBioExtrem State Agency. The Diploma was issued in Dec 05th, 2003
- 2003 The official degree of the Medical Doctor of the Highest Category was issued in Feb 12nd, 2003
- 2006 The official Academic Degree of Professorship was issued in 2006
- 2007-2008 Continuing Medical Fellowship in Clinical Immunology & Allergology at the Institute for Advanced Training of Doctors of the MedBioExtrem State Agency. The Diploma was updated and issued in April 28th, 2008
- 2007-2008 Continuing Medical Fellowship in Fundamentals of the Modern Medicine at the Russian Academy for Advanced Training of Doctors. The Diploma was updated and issued in May 21st, 2009
- 2013-2014 Continuing Medical Fellowship in Clinical Immunology & Allergology at the Institute for Advanced Training of Doctors of the MedBioExtrem State Agency. The Diploma was updated and issued in March 3rd, 2014
- 2013-2014 Continuing Medical Fellowship in The Clinical Laboratory Diagnostics at the N.I. Pirogov's Russian National State University of Medicine. The Diploma was updated and issued in June 20th, 2014
- 2014-2015 Continuing Medical Fellowship in Psychological and Pedagogical Fundamentals of the Higher Medical and Pharmaceutical Education at the Sechenov University. The Diploma was issued in April 16th, 2021;
- 2018-2019 Continuing Medical Fellowship in Clinical Immunology & Allergology at the Institute for Advanced Training of Doctors of the MedBioExtrem State Agency. The Diploma was updated and issued in Dec 12nd, 2019
- 2018-2019 Continuing Medical Fellowship in Healthcare Administration and Public Health at the Center for Advanced Education & Training. The Diploma was issued in Oct 25th, 2019

- 2020-2021 Continuing Medical Fellowship in Psychological and Pedagogical Fundamentals of the Higher Medical and Pharmaceutical Education at the Sechenov University. The Diploma was updated and issued in April 16th, 2021
- 2022-2023 Continuing Medical Fellowship in Psychological and Pedagogical Fundamentals of the Higher Medical and Pharmaceutical Education at the Russian University of Medicine. The Diploma was updated and issued in April 06th, 2023.

CERTIFICATION:

1998 - *The Post-Graduate Certificate in Clinical Laboratory Science* by the Moscow Regional Clinical Research Institute (MONIKI) after Vladimirskii

2002 - *Doctor of Science Diploma* by the Higher Attestation Commission at the Russian Ministry of Science & Higher Education

2003 - *The Post-Graduate Certificate in General Practitioner* by the Institute for Advanced Training of Doctors of the Moscow Regional Clinical Research Institute (MONIKI) after Vladimirskii

2003 – *The Post-Graduate Certificate in in Clinical Immunology & Allergology* by the Institute for Advanced Training of Doctors of the MedBioExtrem State Agency

- 2003 *The Post-Graduate Certificate of the Doctor of the Highest Category* by the Institute for Advanced Training of Doctors of the Moscow Regional Clinical Research Institute (MONIKI) after Vladimirskii

2006 - *The Diploma on the Academical Degree of Professorship* by the Higher Attestation Commission at the Russian Ministry of Science & Higher Education

2019 - *The Post-Graduate Certificate in Healthcare Administration, Management & Public Health* by the Moscow Regional Clinical Research Institute (MONIKI) after Vladimirskii

TEACHING EXPERIENCE and TRAINING SKILLS

(i) Developed and taught lecture material for a range of the senior schoolchildren in the fields of Personalized & Precision Medicine (PPM), Translational Medicine (Research & Applications), Biomedical and Design-driven Biotech-related Education, and Biomedical Education;

(ii) Developed and taught lecture material for a range of pre-graduate, graduate and postgraduate level courses (MD, Bachelor's, Master's and PhD-related ones) in the fields of Personalized & Precision Medicine (PPM), Translational Medicine (Research & Applications), Biomedical and Design-driven Biotech-related Education;

(iii) Actively involved in creating, revising and updating curriculum to ensure student success;

(iv) Developed new and upgraded educational programs and initiatives to enhance student learning experience in the fields of Higher Medicine, Biomedical and Design-driven Biotech-related Education;

(v) Developed new and upgraded educational programs and initiatives to enhance student learning experience in the fields of Clinical Immunology, Allergology and Immunogenetics.

Coursework includes: Personalized & Precision Medicine (PPM); PPM-guided Public and Global Health; Translational Medicine (Research & Applications); Genomics and Genomics Profiling, OMICS- technologies, OMICS-based Profiling and Bioinformatics; Determinants of Health; Clinical Decision Support Making; Risk Assessment and Management; Diagnostic, Predictive and Prognostic Biomarkers; Biomarker-driven Targeting and Targeted Preventive; Clinical Immunology, Allergology & Immunogenetics; Autoimmunity & Autoimmune Conditions and Pre-Illness Risks through the View of PPM; Cancer Pre-Cancer Risks through the View of PPM; Personalized Reproductive Medicine, Family Planning & Pediatrics Services through the View of PPM; Prophylactic, Therapeutic & Rehabilitative Modes of Intervention; Clinical Immunology, Allergology and Immunogenetics; Personalized & Precision Immunology; Personalized Health Management Plans & Programs; Biostatistic & Genomic Assessments; Biomedical and Design-driven Biotech; Drug Discovery & Drug Design; Biopharma through the View of Design-driven Bioengineering; Personalized Nutrition, Precision Foodomics & Molecular Gastronomy.

The applicant provided phenomenal training in the area of PPM and PPM-driven Design-inspired Biotech training and medical education. Trained undergraduate, graduate and medical students in basic, applied and translational biomedical research. Trained students in systems biology and OMICS technology techniques. Organized informal discussion PPM-related clubs and design-inspired biotech seminars.

Work Experience, Professional Appointments and Affiliations

1980-1985 – PhD student at the Institute for Medical Enzymology of the USSR Academy of Medical Sciences

1985-1987 - Res Associate of The Institute for Medicinal Enzymology of the USSR Academy of Medical Sciences, Moscow, Russia

1987-1988 – Senior Res Associate, Laboratory of Immune Stem Cell Differentiation and Development of the Kotzov’s Institute for Developmental Biology of the Russian Academy of Sciences, Moscow, Russia

1988-1994 - Director of the Division of Clinical Immunology & Immunobiotechnology, Helmholtz Eye Research Institute, Moscow, Russia

1994-2006, - Director of the Division for Clinical Immunology & Immunobiotechnology, Vladimiskii Moscow Clinical Research Institute (MONIKI), and The Clinical Immunology Physician-in-Chief Administrator (quater-time job) of the Moscow region

1999 - Clinical Immunology Attending Practitioner (quater-time job) at the “Ehina- cea” Clinical Center in Moscow, Russia

2006 – 2014 - The First Vice-President and Chair of the Department for Personalized and Precision Medicine of The University of World Politics and Law, Moscow, Russia

2003-2021 - Professor (*half-time job*) of the Department for Clinical Human Pathology of Sechenov University, Moscow, Russia

2014-2021 - Professor and Chair of the Department (since 2016 The Director of the Center) for Personalized & Precision Medicine of Sechenov University, Moscow, Russia

2021-Jan 2024 - Professor, Chair of the Dept for Personalized Medicine, Precision Nutrition & Biodesign, and Vice-Director for Research & Development of the Institute for Biotechnology & Global Health of the RosBioTech National University, Russia
2008-Jan 2024 – Professor in Medicine & Immunology at the Department of Clinical Allergology & Immunology, The Russian University of Medicine, Moscow, Russia

2020-present – Professor in Medicine & Immunology and R&D Director, InMedStar Biopharma company, Russia

June 2025 – present - Director for Center for Biodesign, N.D. Zelinskii Institute for Organic Chemistry of the Russian Academy of Sciences, Moscow, Russia

Senior Scientific Advisor of China Hong Kong Innovation International Business Association, Hong Kong

Research Experience

Directed several successful student-led research projects in the area of PPM and PPM-related Public Health, Cardiology, Neurology, Oncology, Pediatrics and Reproductive Medicine, Gastroenterology, Bioentrepreneurship and healthcare administration, Biodesign-inspired and Biotech-driven translational applications, covering clinical practice and fields of personalized nutrition and precision food design.

Professional Memberships & Associations

- Member, The Russian Academy of Natural Sciences (RANS), Moscow, Russia
- Member, New York Academy of Sciences, New York, USA
- Member and Vice-President of the National Association of Laboratory, Personalized and Translational Medicine, Russia
- Chair of the Expert Committee on the Personalized and Precision Medicine Development at the Presidium of the International Mariinskaya Academy named after Maria Dmitrievna Shapovalenko, Moscow, Russia
- Member, EPMA (European Association for Predictive, Preventive and Personalized Medicine), Brussels, EU
- Member, PMC (Personalized Medicine Coalition), Washington, DC, USA
- Member, ISPM (International Society for Personalized Medicine), Tokyo, Japan
- Member, AMEE (Association for Medical Education in Europe), Dundee, Scotland
- Member, ACS (American Chemical Society), Washington, DC, USA

- Member, AHA (American Heart Association), Dallas, TX, USA
- Member, ARVO (The Association in Research in Vision & Ophthalmology), Rockville, MD, USA
- Member, ISER (International Society for Eye Research), Anchorage, AK, USA
- Gerson Lehrman Group Councils (“GLG Councils”) - The World's Expert Insight Network
- Secretary General, United Cultural Convention (UCC), Cambridge, UK

Memberships of the Editorial Boards (including Reviewer/Editorial Services)

- Advances in Vaccines & Vaccination Research
- Academic Journal of Health Sciences & Research (AJHSR)
- American Journal of Cardiovascular Disease Research
- Austin Critical Care Case Reports
- Biocell
- Journal of Clinical Case Reports
- Clinical Cardiovascular Research
- Journal of Medical - Clinical Research & Reviews
- The EPMA Journal
- Journal of Molecular Histology and Medical Physiology
- Translational Medicine
- Jacobs Journal of Biomarkers
- JOURNAL OF APPLIED PHARMACEUTICAL RESEARCH
- Nanosensors and Nanomaterials Journal
- Nursing and Health Care Researchers
- Open Access Journal of Oncology (OAJJOY)
- The Open Autoimmunity Journal
- Open Journal on Pharmaceutical Sciences
- Personalized Medicine Universe
- Pharmaceutical Sciences & Analytical Research Journal (PSARJ)
- Annals of Advanced Biomedical Sciences
- ACTA SCIENTIFIC MICROBIOLOGY
- International Journal of Pulmonology and Disorders
- International Journal of Nanomedicine and Nanosurgery
- Кардиология и сердечно-сосудистая хирургия (Cardiology and Cardiovascular Surgery)
- Ремедиум (Remedium)
- 1993-1996 - an Executive Secretary-in-Chief of the Editorial Board, *Biomedical Science*, an int journal published jointly by the USSR Academy of Sciences and the Royal Society of Chemistry, UK

Management skills & Teamwork

PPM-related & Biodesign-related skills: able to recognize, collect and process medical and biodata related to a strategic problem that needs to be solved efficiently. Personal analytical thinking skills cover great and pragmatic-oriented communication, unique creativity & critical thinking, experienced data analysis, and research. As an example, developed a unique Training Program in Personalized & Precision Medicine (PPM) as a healthcare market of the next step generation being integrated with the Design-driven Biotech applications aimed to get the latter re-armed whilst inventing

into the Program the unique and productive transdisciplinary and cross-category solutions. Successfully pre-selected, managed and motivated a multi-member team, experienced in managing the above-mentioned processes. And have successfully established, set up and developed the collaboration between different countries in the world, including USA, Europe, Japan and New Zealand.

Developed a comprehensive program management strategy, unveiling the key features of PPM-driven resources implementation and management into daily clinical practice, helping streamline patient and/or person-at-risk care services and improving satisfaction rates. Led the implementation into PPM-driven clinical practice of a new electronic medical record (EMR) and datasets-related system, improving patient and/or person-at-risk care efficiency. Facilitated PPM-driven healthcare management training, cultivating a well-rounded team and integrating the resources of personalized genomics into the practice of physicians and nurses. Successfully managed daily hospital operations, increasing staff productivity and implemented PPM-driven case management methodologies that drastically improved overall efficiency.

The best resume skills include the ability to plan, organize, lead, and control projects in PPM and PPM-related Biotech-driven fields being designed and implemented in a stepwise manner into the practice effectively. As an example, one of those projects is an integrated, successful and internationally recognized course of lectures on PPM and PPM-driven design-inspired biotech translational medicine. Additionally, including any training or lecture delivering in the upgraded areas of PPM and PPM-related Biotech related to creative thinking, such as design thinking or brainstorming techniques, also confirm the individualized creativity of the applicant.

Pioneered a cutting-edge Clinical Research module in PPM and Design-driven Biotech module, leading to a sufficient increase in student performance, within three universities in Russia, including: Moscow Engineering Physical University, Sechenov University and the Russian University of Medicine. Introduced a PPM-driven healthcare management course that was adopted by 2 Russian universities.

As a teacher, the applicant is creatively dynamic and inspirational, classroom-led active and a genuine leader. Regarding the PPM-inspired and Biodesign-driven teamwork, the applicant is aiming to the progress, brings more motivation and accountability, as well as a unique sense of academical, clinical and business-related group cohesion. The applicant is gaining daily the trust and the respect of the audience and/or team members whilst building good, productive and creative relations. The latter leads to overall better decision-making for the whole group or team.

The applicant is having an experience of being responsible for a team of 55-90 people and succeeded in managing the group whilst creating an inclusive and inspiring atmosphere in the team and office space. And together with team, organized and led a number of phenomenal projects and events in universities, at conferences and business meetups. Being summarized, in a professional setting, the unique teamwork skills allow the applicant to collaborate with the teammates in a highly productive way, and, in turn, get better work done. In an academic setting, strong teamwork skills

help the applicant to efficiently deal with the corporative projects and/or excel at extracurricular activities. In the personal life, teamwork skills allow to better get along with the peers, to secure the efficient problem-solving, to compromise and to implement the ability to make concessions, and to help meet the global personal goals in the targeted team building and setting up and development a model of the integrated PPM-Biodesign Entity.

Communication skills

The applicant is possessing with excellent verbal and written communication skills being essential in a biodesign driven research projecting, healthcare management role and interrelationships with potential partners whilst developing a network of strategic partnerships. As a global leader in the areas of PPM and Biodesign, the applicant is greatly responsible for leading large teams, whilst possessing strong leadership skills, whilst seeking for the personnel and getting them trusted, motivated and trained. The applicant would also prefer active listening, which is an essential skill when dealing with partners, and enhancing workplace collaboration when interacting with colleagues from various international institutions and securing the effective problem-solving, which would help the leaders overcome challenges by exploring problems rationally and finding workable solutions. Critical thinking skills are also a key feature the applicant has, which helps when identifying strengths and weaknesses or using logic and reasoning to seek alternative but productive solutions, and allows to recognize the nature of a problem and apply methodical processes, studies and investigations to understand new biotheories, bioinformation, biotechnologies or biomaterials. Along with the latter, phenomenal public speaking, written communication and interpersonal skills are also featured for the applicant. Of special interest, unique ability for the proper and evidence-based decision-making illustrating an important leadership skill for the applicant. The applicant is possessing a high level of cognitive acuity over a range of mental functions, such as attention span, memory, reasoning, judgement and comprehension, which are essential in becoming a knowledgeable and trusted authority on the subjects.

Initiated 2 PPM- and Biodesign-driven Life Sciences projects that yielded 3 widely-cited publications. Implemented also PPM- and Biodesign-driven seminars (including international ones, located in UK, France, Germany, Chicago, Tokyo and New Zealand), improving student practical skills.

Collaborated with 6 national faculty staff and 12 international faculty staff on curriculum revision, evaluation of PPM-driven course syllabi and lesson plans for the PPM fields and PPM-driven design-inspired biotech fields.

Awards and Honors

- **Diploma** for Dr. Sergey Suchkov, Russia, as the First Place Winner at the First International Conference on Young Researchers and Students, held in September, 1979, in Hradec Králové, Czechoslovakia
- **Medal “The Best Public Health Practitioner”** for Dr. Sergey Suchkov, Russia, for his unique contribution of the development of " Personalized and Precision Medicine (PPM) as a Unique Healthcare Model” into clinical practice gifted by the the Russian Ministry of Public Health, Russia in 2018
- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Keynote lecture **"Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health"** presented at the Webinar on Public Health held during September 22, 2020
- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Keynote lecture **"Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health"** presented at the International Precision Medicine Conference Online Event held on April 19-20, 2021
- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his lecture **"Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health"** presented at TEDDY (European Network of Excellence for Padiatric Research) Network General Assembly 2021 (virtually) held on June 22nd, 2021
- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Keynote lecture **"Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health"** presented at International Precision Medicine Conference held on April 19-20, 2021 in Orlando, FL, US
- **India Lifetime Achievement Award 2021** - The EEF-Modern Healthcare “Global Healthcare Awards 2021 and ”International Scientist Awards 2021 On Engineering, Science and Medicine for Dr. Sergey Suchkov, Russia, Dehli, India, April 22-24, 2021
- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Keynote lecture **"Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health"** presented at the International Meet on Public Health and Healthcare Management (PUBLICHEALTHMEET2021) (virtually) held during November 04-05, 2021
- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his " Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to be Set Up via Biodesign, Bio- and Chemical Engineering, Translational Applications, and Upgraded Business Modeling to secure the Human Healthcare, Wellness and Biosafety” speech

presented at the 5th International Conference (Webinar) on Biomaterials and Nanomaterials, held on March 10, 2022

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Plenary lecture "Personalized and Precision Medicine (PPM) as a Unique Healthcare to secure the Human Healthcare, Wellness and Biosafety" speech presented at the World Healthcare Conference (Virtual Forum) "Global transformation in Healthcare Post-Pandemic World", held on April 15-16, 2022

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Plenary lecture "**Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Healthspeech**" presented at the 4th Global Virtual Summit on Healthcare & Management held during October 04-05, 2022

- **Diploma & Medal "In Honour of the Academician N.N. Anichkov"** for Dr. Sergey Suchkov, Russia, for his unique contribution of the development of " Personalized and Precision Medicine (PPM) as a Unique Healthcare Model" into clinical practice gifted by the the Russian S.M. Kirov Military Medical Academy in S-P, Russia in 2022

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Plenary lecture "**Personalized and Precision Medicine (PPM) as a Unique Healthcare to be set up via Biodesign, Bio- and Chemical Engineering, Translational Applications and Upgraded Business Modeling**" to secure the Human Healthcare, Wellness and Biosafety" presented at the International Conference on Nanotechnology & Materials Science", held on September 25-27, 2023, Barcelona, Spain

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Plenary lecture "**Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Re-Armed via Biodesign-driven Biotech: Engineering Biomaterials of The Next Step Generation to secure the Human Healthcare, Wellness and Biosafety**" presented at "5th Edition of International Conference on Materials Science and Engineering" held on September 25-27, 2023 in Valencia, Spain

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Plenary lecture "**Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Re-Armed via Biodesign-driven Biotech: Engineering Biomaterials of The Next Step Generation to secure the Human Healthcare, Wellness and Biosafety**" presented at the 7th world Congress on Materials Science & Engineering held in November 06-07, 2023, Spain, Valencia

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Plenary lecture "**Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare and Nursery Service Marketing**" presented at the Global Summit on Nursing and Healthcare (GSNH2023) held Virtually on November 20, 2023

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Plenary lecture "**Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to**

Be Set Up through Biodesign-driven and Inspired Biotech, Translational Applications and Upgraded Business Marketing to Secure the Human Healthcare, Wellness and Biosafety” presented at the Global Summit on Pharmaceutical and Medicinal Chemistry (PMC2023) Webinar held Virtually on September 23, 2023

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Plenary lecture **“Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up through Biodesign-driven and Inspired Biotech, Translational Applications and Upgraded Business Marketing to Secure the Human Healthcare, Wellness and Biosafety”** presented at the Global Summit on Pharmaceutical and Medicinal Chemistry (PMC2023) held in Barcelona, Spain, on September 23, 2023

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Keynote lecture **“Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up via Biodesign-driven and Translational Applications to Secure the Human Healthcare and Biosafety”** presented at the 3rd Global Virtual Summit on Pharmaceutical & Novel Drug Delivery Systems held during September 27-28, 2023

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Plenary lecture **“Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health”** presented at the 3rd International Meet on Public Health and Healthcare Management (PUBLICHEALTHMEET2023) held on October 19-21, 2023 at Dubai, UAE

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Keynote lecture **“Personalized and Precision Medicine (PPM) as a unique healthcare model to be re-armed via biodesign-driven biotech: engineering biomaterials of the next step generation”** presented at the “3rd World Congress on Smart Materials and Structures” held during September 08, 2023 in Webinar

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Conference Chairing and presenting Plenary lecture **“Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to be Set Up via Translational Applications and Upgraded Business Modeling to Secure the Human Health, Ecological Bio-coenosis and Biosafety”** at the Global Meet on Toxicology (GMTOXI2023) held on September 25, 2023 as Webinar

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Keynote lecture **“Personalized and Precision Medicine (PPM) as a unique healthcare model to be re-armed via biodesign-driven biotech: engineering biomaterials of the next step generation”** presented at the “3rd World Congress on Smart Materials and Structures” held during September 08, 2023 in Webinar

- **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Keynote lecture **“Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up through Biodesign-driven and Inspired Biotech, Translational Applications and Upgraded Business Marketing to Secure the Human Healthcare,**

Wellness and Biosafety” presented at the 16th Edition of Global Conference on Catalysis, Chemical Engineering & Technology” held during September 14-16, 2023 in Valencia, Spain

• **Certificate of Recognition** for Dr. Sergey Suchkov, Russia, for his Keynote lecture “**Evolution of biomarker research in autoimmunity conditions for health professionals and clinical practice: antibody-proteases as translational tools designed to monitor autoimmune diseases at Clinical and Subclinical Stages**” presented at the Rheumatology & Autoimmune Diseases held during December 14-15, 2023 Virtually

• **Certificate of Recognition** (*in Russian*) for Dr. Sergey Suchkov, Russia, for his Keynote lecture “**Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up through Biodesign-driven and Inspired Biotech, Translational Applications and Upgraded Business Marketing to Secure the Human Healthcare, Wellness and Biosafety**” presented at the 6th International Scientific Practical Conference ”The Grand EuroAsia: national and civilized aspects of the collaboration” held during November 22-24, 2023 in Moscow, Russia

Languages and skills

English writing, translating, interpreting and speaking fluently.

Chapters:

- (1) Trebukhina E.L., **Suchkov S.V.** Immunochemical characteristics of three novel reagent-specific antigens in humans and some mammals. *In: “Ocular Immunology Today”*, ed. by M. Usui, S. Ohno, K. Aoki, Elsevier Science Publishers (Biomedical Division), 1990, P. 361-366
- (2) Gabibov A.A., Gololobov G.V., Loginova T., Yurovskaya N.N., Brovkina A.F., **Suchkov S.V.** Serology in ophthalmic oncology - findings and outlook for the future. *In: «Advances in Ocular Immunology»*. Eds. by R. Nussenblatt, S. Whitcup, R. Caspi and I. Gery, Elsevier, 1994, P. 381-384
- (3) E.S. Alexandrova, N.A. Ponomarenko, I.I. Vorobiev, O.M. Durova, **S.V. Suchkov**, Z.S. Alekberova, F.N. Paleev, L.P. Sashenko, N.V. Gnuchev, A.G. Gabibov. Catalytic antibodies in immune-mediated disorders. *In: “Frontiers in autoimmunity: fundamental aspects and clinical perspectives”*, ed. by M. Zouali, IOS Press, 2003, P. 126-143
- (4) M.A. Paltsev, N.E. Cherepakhina, Z.S. Shogenov, J.A. Tabaksoeva, M.M. Agirov, K.A. Ahmedilova, **S.V. Suchkov**. Clinical and immune-mediated syndrome (CAIMS) in clinical practice: features and strategies in immune and molecular diagnostics. *In: “From Prediction to Prevention of Autoimmune Diseases: Autoantigens, Autoantibodies, Autoimmunity”* (Ed. by: K.Conrad, E.K.L.Chan, M.J.Fritzler, R.L.Humbel, P.L.Meroni, Y.Shoenfeld), Vol. 7, PP. 37-62, Pabst, Dresden, Germany, 2011

- (5) N. Cherepahina, M. Agirov, J. Tabaksoeva, K. Ahmedilova, **S. Suchkov**. Postinfectious autoimmune syndrome as a key factor in chronization of infectious diseases. *In: Autoimmune Disorders - Current Concepts and Advances from Bed-side to Mechanistic Insights* (Edited by Fang-Ping Huang, ISBN 978-953-307-653-9), InTech, Croatia-USA, 2011, PP. 191-222
- (6) Natalie Cherepahina, Zaur Shogenov, Mariya Bocharova, Murat Agirov, Jamilya Tabaksoeva, **Sergey Suchkov**. Common Mechanisms of Pathogenesis of Tis-sue-Specific Autoimmune Diseases: The Edited Model to Illustrate Those for IDDM and Multiple Sclerosis. Chapter 7. *In: "Genes and Autoimmunity - Intracellular Signaling and Microbiome Contribution"* (Ed. By Spaska Angelova Stanilova), Intech, Croatia-USA, 2013, PP. 133-150
- (7) S.A.Krynskiy, A.V.Kostyakov, D.S.Kostyushev, D.A.Gnatenko, **S.V.Suchkov**. Microbiome and Autoimmunity. Chapter 9. *In: "Genes and Autoimmunity - Intracellular Signaling and Microbiome Contribution"* (Ed. by Spaska Angelova Stanilova), Intech, Croatia-USA, 2013, PP. 183-204
- (8) Anastasiya Putintseva, Sergey Krynskii, Mariya Bocharova, Anna Andreeva, Mathew von Herrath, Dmitrii Kostyshev, Iliya Kurguzov, Paul Muchowski, Artem Kostyakov, Michail Paltsev and **Sergey Suchkov**. Autoimmune Phenomena through the View of Predictive, Preventive and Personalized Medicine. *In: "Role of Obesity in Human Health and Disease"*, IntechOpen Book, 2021, Edby Venketeshwer Rao and Leticia Rao. Published: December 22nd 2021. DOI: 10.5772/intechopen.90990 ISBN: 978-1-83968-980-2. Print ISBN: 978-1-83968-979-6. eBook (PDF) ISBN: 978-1-83968-981-9. Copyright year: 2021
- (9) **Sergey Suchkov**, Tehereh Seifi Salmi, Chyi-Huey Bai, Javad Alizargar, Jia-Ping Wu. Ketogenic diet is good for aging-related sarcopenic obesity. *In: Role of Obesity in Human Health and Disease (edited by Venreteshwer Rao and Leticia Rao)*, IntechOpen, London, 2021, Chapter 5 PP 65-75
- (10) А.М. Земсков, В.М. Земсков, В.А. Земскова, **С.В. Сучков (Sergey Suchkov)**. Fundamentals of general immunology (*in Russian*). *In the Textbook: Fundamentals of General Microbiology, Virology and Immunology (Edited by A.M. Zemskov)*. The Publisher "Kniga-Phenix", Rostov-na-Donu, Russia, 2021
- (11) А.М. Земсков, Н.П. Мамчик, Ю.И. Степкин, **С.В. Сучков**, В.М. Земсков, В.А. Козлов, В.А. Земскова, В.И. Попов (*in Russian*). Epidemiology via Infectious Immunology. The Handbook (*Edited by A.M. Zemskov*). The Publisher "Kniga-Phenix", Rostov-na-Donu, Russia, 2021
- (12) Тюкавин А.И., Васильев А.Г., Власов Т.Д., Галагудза М.М., Давыдов А.Т., Давыдов В.В., Зиновьев Е.В., Ивкин Д.Ю., Костяков Д.В., Кудрицкая О.Ю., Митрейкин В.Ф., Оковитый С.В., Петрищев Н.Н., Попов Б.В., Соломенников А.В., **Сучков С.В.**, Трофимов В.И., Харченко В.З., Цинзерлинг В.А., Черешнев В.А. (*in Russian*). Pathology, The Publisher "INFRA-M, Moscow, 2020

- (13) Sergey Suchkov, Arturo Solís-Herrera and María del Carmen Arias-Esparza. CHAPTER 9 “The Unexpected Role of Melanin as Bioenergetic Molecule and Prof. Szentgyorgyi’s Energy Concepts: Hydrogen as Main Source of Energy of Muscle Cell. *In: “Melanin, the Master Molecule”* (Arturo Solis Herrera - Editor-in-Chief), Bentham Science Publishers (USA) DOI0.2174/978168!0865381180101 eISBN: 978-1-68108-653-8, 2018 ISBN: 978-1-68108-654-5
- (14) Arturo Solís-Herrera and Sergey Suchkov. CHAPTER 1 Intrinsic Chemistry of Melanin: Potential Approaches for Translational Medicine. *In: “Melanin, the Master Molecule”* (Arturo Solis Herrera - Editor-in-Chief). Bentham Science Publishers (USA) DOI0.2174/978168!0865381180101 eISBN: 978-1-68108-653-8, 2018 ISBN: 978-1-68108-654-5
- (15) Arthur Silversteina, AntonDudaev, MariaStudneva, JohnAitken, SofyaBlok, Andrew David Miller, SofiaTanasova, Noel Rose, John Ryals, Christoph Borchers, Anders Nordstrom, Marina Moiseyak, Arturo Solís Herrera, Nikita Skomohov, Trevor Marshall, Alan Wu, R. Holland Cheng, Ksenia Syzko, Philip D. Cotter, Marianna Podzyuban, William Thilly, Paul David Smith, Paul Barach, Khaled Bouri, Yehuda Schoenfeld, Eiji Matsuura, Veronika Medvedeva, Ilya Shmulevich, Liang Cheng, Paul Seegers, Yekaterina Khotskaya, Keith Flaherty, Steven Dooley, Eric J. Sorenson, Michael Ross, Sergey Suchkov. Evolution of biomarker research in autoimmunity conditions for healthprofessionals and clinical practice. *In: Progress in Molecular Biology and Translational Science*. Ed by Toby Bolsen and Risa Palm. Vol. 188, PP 1-89, Elsevier, 2022

Textbooks & Handbooks

- (1) Акжигитов Г.Н., Акжигитова Ш.Х., Антонян Р.Г., Ачеркан Н.Н., Бенюмович Р.С., Брызгунов И.П., **С.В. Сучков** (*in Russian*). Англо-русский медицинский словарь (*English-Russian Medical Dictionary*). Publisher «Русский язык», М., 1988
- (2) **С.В. Сучков** (*in Russian*). Англо-русский словарь по иммунологии и иммуногенетике (*English-Russian Immunology Dictionary*). Publisher «Русский язык», М., 1990
- (3) The Handbook “Fundamentals of Personalized and Precision Medicine” (*edited by Sergey Suchkov*) The Publisher “Geotar-Media”, 2020, Vol 1, Moscow, Russia (*на русском языке*)
- (4) The Handbook “Fundamentals of Personalized and Precision Medicine” (*edited by Sergey Suchkov*) The Publisher “MedDok”, 2022, Vol 2 Kazan, Russia (*на русском языке*)
- (5) The Handbook “Fundamentals of Personalized and Precision Medicine” (*edited by Sergey Suchkov*) The Publisher “MedDok”, 2022, Vol 3 Kazan, Russia (*на русском языке*)

- (6) Тюкавин А.И., Васильев А.Г., Власов Т.Д., **Сучков С.В.**, Черешнев В.А. (*in Russian*). “Global nosology” (The Chapter in the textbook “Pathology” (*edited by* А. Тукавин), 2020. The Publisher ”INFRA-M”, Noscov, Russia
- (7) Тюкавин А.И., Васильев А.Г., Власов Т.Д., **Сучков С.В.**, Черешнев В.А. (*in Russian*). “Typic pathological processes” (The Chapter in the textbook “Pathology” (*edited by* А. Тукавин), 2020. The Publisher ”INFRA-M”, Noscov, Russia
- (8) **Сучков С.В.**, Черешнев В.А. (*in Russian*). “Immunopathology” (The Chapter in the textbook “Pathology” (*edited by* А. Тукавин), 2020. The Publisher ”INFRA-M”, Noscov, Russia
- (9) **Сучков С.В.**, А.Г. Васильев, А.И. Тюкавин, Черешнев В.А. (*in Russian*). “Human Immunophysiology” (The Chapter in the textbook “Physiology integrated with Anatomy” (*edited by* А. Тукавин), 2023. The Publisher ”INFRA-M”, Noscov, Russia

Publications

NN	The title of the publication	The Journal	The Co-Authors
1	Isoelectric fucusing of bacterial DNA-methylases	Biochemistry International, 1983, vol.. 7, pp. 605-615	Nikolskaya I.I., Sharkova E.V., Debov S.S., Suchkov S.V.
2	Sequence specificity of isolated DNA-cytosine methylases from <i>Shigella sonnei</i> 47 cells	Biochemistry International, 1984, vol. 9, # 3, pp. 771-782	Nikolskaya I.I., Lopatina N.G., Kartashova I.M., Debov S.S., Suchkov S.V.
3	Sequence specificity of isolated DNA-adenine methylases from mycobacterium smegmatis (<i>butyricum</i>) and <i>Shigella sonnei</i> 47 cells	Biochemistry International, 1985, vol. 10, # 3, pp. 405-413	Nikolskaya I.I., Lopatina N.G., Sharkova E.V., Somodi P., Foldes I., Debov S.S., Suchkov S.V.
4	Isoelectric fucusing of bacterial DNA-methylases	Biochemistry International, 1983, vol.. 7, pp. 605-615	Nikolskaya I.I., Sharkova E.V., Debov S.S., Suchkov S.V.
5	Sequence specificity of isolated DNA-cytosine methylases from <i>Shigella sonnei</i> 47 cells	Biochemistry International, 1984, vol. 9, # 3, pp. 771-782	Nikolskaya I.I., Lopatina N.G., Kartashova I.M., Debov S.S., Suchkov S.V.
6	Sequence specificity of isolated DNA-adenine methylases from mycobacterium smegmatis (<i>butyricum</i>) and <i>Shigella sonnei</i> 47 cells	Biochemistry International, 1985, vol. 10, # 3, pp. 405-413	Nikolskaya I.I., Lopatina N.G., Sharkova E.V., Somodi P., Foldes I., Debov S.S., Suchkov S.V.
7	Isoelectric fucusing of bacterial DNA-methylases	Biochemistry International, 1983, vol.. 7, pp. 605-615	Nikolskaya I.I., Sharkova E.V., Debov S.S., Suchkov S.V.
8	Sequence specificity of isolated DNA-cytosine methylases from <i>Shigella sonnei</i> 47 cells	Biochemistry International, 1984, vol. 9, # 3, pp. 771-782	Nikolskaya I.I., Lopatina N.G., Kartashova I.M., Debov S.S., Suchkov S.V.
9	Sequence specificity of isolated DNA-adenine methylases from	Biochemistry International, 1985, vol. 10, # 3, pp. 405-413	Nikolskaya I.I., Lopatina N.G., Sharkova E.V., Somodi P., Foldes I., Debov S.S., Suchkov S.V.

	mycobacterium smegmatis (butyricum) and Shigella sonnei 47 cells		
10	Isoelectric focusing of bacterial DNA-methylases	Biochemistry International, 1983, vol. 7, pp. 605-615	Nikolskaya I.I., Sharkova E.V., Debov S.S., Suchkov S.V.
11	Sequence specificity of isolated DNA-cytosine methylases from Shigella sonnei 47 cells	Biochemistry International, 1984, vol. 9, # 3, pp. 771-782	Nikolskaya I.I., Lopatina N.G., Kartashova I.M., Debov S.S., Suchkov S.V.
12	Sequence specificity of isolated DNA-adenine methylases from mycobacterium smegmatis (butyricum) and Shigella sonnei 47 cells	Biochemistry International, 1985, vol. 10, # 3, pp. 405-413	Nikolskaya I.I., Lopatina N.G., Sharkova E.V., Somodi P., Foldes I., Debov S.S., Suchkov S.V.
13	Isoelectric focusing of bacterial DNA-methylases	Biochemistry International, 1983, vol. 7, pp. 605-615	Nikolskaya I.I., Sharkova E.V., Debov S.S., Suchkov S.V.
14	Factors of activation and stabilization of DNA-methylases from Shigella sonnei 47 and Mycobacterium smegmatis butyricum cells	Biochemistry International, 1987, vol. 15, # 1, pp. 127-138	Nikolskaya I.I., Sharkova E.V., Lopatina N.G., Habar K., Somodi P., Foldes I., Debov S.S., Suchkov S.V.
15	Novel functional activities of anti-DNA antibodies from sera of patients with lymphoproliferative and autoimmune diseases	Applied Biochemistry and Biotechnology, 1998, v. 75, p. 45-61	Kozyr A.V., Kolesnikov V., Aleksandrova E.S., Sashenko L.P., Gnuchev N.V., Favorova P.V., Kotelnikov M.A., Jakhnina E.I., Astsaturov I.A., Prokaeva T.V., Alekberova Z.S., Gabibov A.G., Suchkov S.V.
16	Catalytic activity of natural antibodies in mice with autoimmune conditions (<i>in Russian</i>)	ДАН, 2000, т. 375, N 2, с. 256-259.	Пономаренко Н.А., Александрова Е.С., Воробьев И.И., Дурова О.М., Козырь А.В., Колесников А.В., С.В. Сучков , Телегин Г.Б., Калинина А.П., Габибов А.Г.
17	The comparative studies on catalytic (DNA-hydrolyzing) and cytotoxic properties of anti-DNA autoantibodies (<i>in Russian</i>)	БЭБМ, 2001, т. 131, N 4, с. 420-423.	С.В.Сучков
18	DNA-abzymes and mechanisms of their cytotoxicity in SLE (<i>in Russian</i>)	Иммунология, 2001, N 4, с. 47-51.	Сучков С.В. , Габибов А.Г., Гнучев Н.В.
19	DNA-abzymes and their clinical impact in SLE (<i>in Russian</i>)	Тер. архив, 2001, № 10, с. 58-65.	Габибов А.Г., Алекберова З.С., Гнучев Н.В., С.В. Сучков
20	Caspase-dependent cytotoxicity of anti-DNA autoantibodies (<i>in Russian</i>)	ДАН, 2001, Т. 380, № 1, С. 117-119.	Сащенко Л.П., Хайдуков С.В., Козырь А.В., Лукьянова Т.И., Габибов А.Г., Бобик Т.В., Алекберова З.С., Гнучев Н.В., С.В. Сучков
21	Anti-DNA autoantibodies reveal toxicity to tumor cell lines	Immunol. Letters, 2002, V. 80, N 1, P. 41-47.	Kozyr A.V., Saschenko L.P., Kolesnikov A.V., Zelenova N.A., Khaidukov S.V., Ignatova A.N., Bobik T.V., Gabibov A.G.,

			Alekberova Z.S., Gnuchev N.V., Suchkov S.V.
22	Cellular immunity in patients with multiple sclerosis	European Journal of Neurology, 2002, V.9, Suppl. 2, N 2097, P. 134-135.	Kotov S.V., Mysikov S.V., Zubova Yu.E., Durova O.M., Gnuchev N.V., Stepanenko R.N., Gabibov A.G., Suchkov S.V.
23	Humoral immunity in patients with multiple sclerosis	European Journal of Neurology, 2002, V.9, Suppl. 2, N 2103, P. 136.	Mysikov V.K., Pronina O.A., Gnuchev N.V., Stepanenko R.N., Durova O.M., Gabibov A.G., Kotov S.V., Suchkov S.V.
24	Cellular immunity in patients with multiple sclerosis	European Journal of Neurology, 2002, N9, Suppl. 2, PP. 134-135.	Kotov S., Misikov V., Zubova Y., Durova O., Gnuchev N., Stepanenko R., Gabibov A., Suchkov S.V.
25	Humoral immunity in patients with multiple sclerosis	European Journal of Neurology, 2002, N9, Suppl. 2, PP. 136.	Misikov V., Pronina O., Gnuchev N., Stepanenko R., Durova O., Gabibov A., Kotov V., Suchkov S.V.
26	Catalytic antibodies in clinical and experimental pathology: human and mouse models	Journal of Immunological Methods, 2002, N 269, PP. 197-211.	Ponomarenko N.A., Durova O.M., Vorobiev I.I., Aleksandrova E.S., Telegin G.B., Chamborant O.G., Sidorik L.L., Suchkov S.V., Alekberova Z.S., Gnuchev N.V., Gabibov A.G., Suchkov S.V.
27	Anti-DNA autoantibodies reveal toxicity to tumor cell lines	Immunol. Letters, 2002, V. 80, N 1, P. 41-47.	Kozyr A.V., Saschenko L.P., Kolesnikov A.V., Zelenova N.A., Khaidukov S.V., Ignatova A.N., Bobik T.V., Gabibov A.G., Alekberova Z.S., Gnuchev N.V., Suchkov S.V.
28	Modern trends in diagnostic and therapeutic protocols in autoimmune myocarditis (<i>in Russian</i>)	Вестник РАМН, 2003, N 6, С. 41-48.	Палеев Ф.Н., Котова А.А., Палеев Н.Р., С.В. Сучков
29	Global cost modeling analysis of HIV-1 and HCV viral load assays	<i>Review in: Expert. Rev. Pharmacoeconomics Outcomes Res.</i> , 2003, Vol. 3, N4, PP. 383-407.	Elbeik T., Delassandro R., Yi-Ming A. Chen, Loftus R.A., Beringer S., Suchkov S.V.
30	Modern methods in immune- and gene-related diagnostics in clinical practice (<i>in Russian</i>)	Терапевтический архив, 2004, том 76, N4, С. 78-83.	Москалец О.В., Черепихина Н.Е., Бурдакова Ю.А., Сунцова И.Г., Шумский В.И., Шайхаев Г.О., Элбейк Т., Беринджер С., Петраускене О., С.В. Сучков
31	Molecular basics of pathogenic properties of DNA-binding autoantibodies (<i>in Russian</i>)	Иммунология, 2004, Том 25, N2, С. 115-119.	Наумова Т.Е., Третьяк Е.Б., Грачева Т.В., Алекберова З.С., Хитров А.Н., Габиров А.Г., С.В. Сучков
32	About the catalytic activity of autoantibodies in multiple sclerosis (<i>in Russian</i>)	ДАН (Доклады Академии наук, (биохимия, биофизика, молекулярная биология), 2004, том 395, №6, с. 839-842.	Пономаренко Н.А., Дурова О.М., Воробьев И.И., Сучков С.В. , Габиров А.Г.

33	Features of immune profile of the medical personnel involved in the extensive professional activity (<i>in Russian</i>)	Иммунология, 2004, том 25, № 4, С. 233-238.	Храпунова И.А., Чувакова И.М., Уткина Г.С., Пронина О.А., Зубова Ю.Е., Самсонов А.В., С.В. Сучков
34	Modern model of pathogenesis of rheumatoid arthritis and its impact in clinical practice (<i>in Russian</i>)	Тер Архив, 2004, №12, С. 83-87.	Хитров А.Н., Наумова Т.Е., Огнева Е.А., Агеев В.А., Габибов А.Г., Алекберова З.С., Сучков С.В.
35	Catalytic autoantibodies in multiple sclerosis	БЭБМ, 2005, №1, С. 98-101.	Мисиков В.К., Кимова М.В., Дурова О.М., Габибов А.Г., Воробьев И.И., Пономаренко Н.А., Сучков С.В.
36	New mechanisms of antibody-mediated cytotoxicity and their potential role in the pathogenesis of autoimmune disorders (<i>in Russian</i>)	Молекулярная медицина, 2005, №1, С. 32-36.	Наумова Т.Е., Хитров А.Н., Агеев В.А., Огнева Е.А., Алекберова З.С., Дурова О.М., Пономаренко Н.А., Габибов А.Г., С.В. Сучков
37	Cytokines as a diagnostic and therapeutic tool in myocarditis management (<i>in Russian</i>)	Вестник РАМН, 2005, №5, С. 8-13	Палеев Н.Р., Палеев Ф.Н., Котова А.А., Пронина О.А., С.В. Сучков
38	Brain glial tumors: classification, modern aspects of immunopathogenesis and immunogenodiagnosics (<i>in Russian</i>)	Вестник РАМН, 2005, №6, С. 36-41	Качков И.А., Биктимиров Р.Г., Захаров А.В., Чумаков В.А., С.В. Сучков
39	Modern schedules of therapeutic and rehabilitative intervention in basal cancers: pathogenesis and clinical efficacy (<i>in Russian</i>)	Вестник РАМН, 2005, №6, С. 41-45.	Снарская Е.С., Молочков В.А., С.В. Сучков
40	Achievements and perspectives in clinical abzymology (<i>in Russian</i>)	Вестник РАМН, 2005, №9, С. 38-43	Алекберова З.С., Палеев Ф.Н., Наумова Т.Е., Мисиков В.К., Кряжева Е.С., Пономаренко Н.А., Габибов А.Г., Сучков С.В.
41	The introduction in medical abzymology: the topical issues and perspectives (<i>in Russian</i>)	Вестник РАМН, 2005, №10, С. 44-43	Габибов А.Г., Сучков С.В.
42	Catalytic autoantibodies in autoimmune myocarditis: clinical and pathogenic impacts (<i>in Russian</i>)	Терапевтический Архив, 2005, №9, С. 65-70.	Калинина Е.В., Пономаренко Н.А., Дурова О.М., Ф.Н. Палеев, Воробьев И.И., Кекенадзе Н.Н., Шогенов З.С., Земцова М.Е., Гнучев Н.В., Габибов А.Г., С.В. Сучков
43	Antibodies as a molecular diagnostic tool in serodiagnostic and seroprognostic monitoring of autoimmune myocarditis (<i>in Russian</i>)	Клиническая лабораторная диагностика, 2005, №5, С. 40-43.	Сунцова И.Г., Калинина Е.В., Шогенов З.С., Кекенадзе Н.Н., Земцова М.Е., Хитров А.Н., С.В. Сучков
44	DNA-abzymes in rheumatoid arthritis: pathogenic an clinical impact (<i>in Russian</i>)	Терапевтический архив, 2005, №11, С. 75-80.	Хитров А.Н., Ромаданова Н.Б., Огнева Е.А., Наумова Т.Е., Алекберова З.С., Воробьев

			И.И., Габибов А.Г., Пономаренко Н.А., Сучков С.В.
45	Catalytic activity of autoantibodies toward myelin basic protein correlates with the scores on the multiple sclerosis expanded disability status scale	Immunol. Lett., 2005, Vol. 103, N1, P. 45-50.	Ponomarenko N.A., Durova O.M., Vorobiev I.I., Belogurov A.A., Telegin G.B., Suchkov S.V. , A.G. Gabibov
46	Autoantibodies to myelin basic protein catalyze site-specific degradation of their antigen.	Proc Natl Acad Sci USA, 2006, Vol. 103, N2, P. 281-286.	Ponomarenko NA, Durova OM, Vorobiev II, Suchkov S.V. , Belogurov AA Jr, Kurkova IN, Petrenko AG.
47	A phenomenon of antibody-mediated catalysis in autoimmune myocarditis (<i>in Russian</i>)	Молекулярная медицина, 2006, №1, С. 36-41.	Калинина Е.В., Воробьев И.И., Шогенов З.С., Пономаренко Н.А., Земцова М.Е., Дурова О.М., Габибов А.Г., Сучков С.В.
48	Catalytic autoantibodies as a new molecular tools in rheumatoid practice (<i>in Russian</i>)	Терапевтический архив, 2006, Том 78, №6, С. 59-66.	А.Н. Хитров, К.А. Мальцев, О.Ю. Введенская, Н.А. Пономаренко, М.А. Исаева, М.В. Кимова, Е.Б. Третьяк, З.С. Шогенов, З.С. Алекберова, А.Г. Габибов, С.В. Сучков
49	Catalytic autoantibodies as a new molecular tools in cardiology and ophthalmology (<i>in Russian</i>)	Терапевтический архив, 2006, том 78, №11, С. 70-76	К.А. Мальцев, А.Н. Хитров, О.Ю. Введенская, Н.А. Пономаренко, М.А. Исаева, М.В. Кимова, Е.Б.Третьяк, З.С. Шогенов, З.С. Алекберова, А.Г. Габибов, С.В. Сучков
50	Catalytic autoantibodies in multiple sclerosis (<i>in Russian</i>)	БЭБМ, 2005, №1, С. 98-101.	Мисиков В.К., Кимова М.В., Дурова О.М., Габибов А.Г., Воробьев И.И., Пономаренко Н.А., Сучков С.В.
51	New mechanisms of antibody-mediated cytotoxicity and their potential role in the pathogenesis of autoimmune disorders (<i>in Russian</i>)	Молекулярная медицина, 2005, №1, С. 32-36.	Наумова Т.Е., Хитров А.Н., Агеев В.А., Огнева Е.А., Алекберова З.С., Дурова О.М., Пономаренко Н.А., Габибов А.Г., С.В. Сучков
52	TNF-Alpha and INF-Alpha in myocarditis (<i>in Russian</i>)	Кардиология, 2004, том 44, N11С. 34-38.	Палеев Ф.Н., Котова А.А., Пронина О.А., Палеев Н.Р., С.В. Сучков
53	Catalytic autoantibodies in multiple sclerosis (<i>in Russian</i>)	БЭБМ, 2005, №1, С. 98-101.	Мисиков В.К., Кимова М.В., Дурова О.М., Габибов А.Г., Воробьев И.И., Пономаренко Н.А., Сучков С.В.
54	Postinfectious immunodeficiency through the View of Immunodiagnostics in Clinical Practice (<i>in Russian</i>)	Клиническая лабораторная диагностика, 2006, №11, С. 36-43	З.С. Шогенов, П.В. Карпов, О.Ю. Введенская, И.А. Ананьева, Г.О. Шайхаев, В.А. Литви-

			нов, Н.Е. Черепихина, А.Н. Хитров, Ю.А. Бурдакова, С.В. Сучков , Л.В. Кузякина
55	Blood cell subsets in skin basaloma patients: pathogenic and clinical impact (<i>in Russian</i>)	Молекулярная медицина, 2006, №4, С. 38-45	А.Е. Дорофеев, Е.С. Снарская, С.Ю. Аленьтеева, А.В. Косталевская, Д.Д. Петрунин, О.А. Пронина, Б.В. Пинегин, Л.В. Кузякина, М.В. Челюканова, Т. Elbeik, L.S. Metelitsa, С.В. Сучков
56	Immunophysiology and immunopathology of systems scleroderma: basic and clinical aspects (<i>in Russian</i>)	Патологическая физиология и экспериментальная терапия, 2007, №1, С. 21-27	А.Н. Хитров, Т.С. Грачева, М.А. Исаева, Т.И. Гришина, Y. Shoenfeld, Б.Т. Величковский, С.В. Сучков
57	Substrate specificity of catalytic autoantibodies in neurodegenerative disorders (<i>in Russian</i>)	ДАН, 2007, 413(3), 408-411	А.А. Белогулов, И.Н. Куркова, В.К. Мисиков, С.В. Сучков , Г.Б. Телегин, А.И. Алехин, Н.Г. Гончаров, В.Д. Кнорре, А.Г. Габибов, Н.А. Пономаренко
58	Postinfectious immunodeficiency and autoimmunity: pathogenic and clinical values and implications	Expert Review of Clinical Immunology, 2007, 3(3), 323-331	A.N. Khitrov, Z.S. Shogenov, E.V. Tretyak, A.I. Ischenko, E. Matsuura, O. Neuhaus, M.A. Paltsev, S.V. Suchkov
59	Catalytic antibodies as a new molecular tools in diagnostics and monitoring of autoimmune uveitis (<i>in Russian</i>)	Офтальмология 2007, том 4, №1, С. 26-32	Третьяк Е.Б., Трубилин В.Н., Пономаренко Н.А., Габибов А.Г., Сучков С.В.
60	Features of associations between hereditary and adaptive immunity in basal cell skin cancer (<i>in Russian</i>)	Молекулярная медицина, 2007, 2, 51-56	А.В. Косталевская, С.Ю. Аленьтеева, А.Е. Дорофеев, Л.В. Кузякина, Т. Elbeik, Е.В. Снарская, П.В. Карпов, Б.В. Пинегин, Н.Е. Черепихина, Н.В. Гнучев, Д.Д. Петрунин, М.А. Пальцев, С.В. Сучков
61	Phenomenon of molecular mimicry and its role and impact in the pathogenesis of postinfectious autoimmune syndrome (<i>in Russian</i>)	Молекулярная медицина, 2007, 4, С. 24-32	А.Н. Хитров, З.С. Шогенов, И.Л. Вострикова, Е.Б. Третьяк, В.М. Земсков, А.И. Ищенко, О.А. Остроумов, Н.А. Мухин, М.А. Пальцев, С.В. Сучков
62	Cancer-associated immune-mediated syndromes: pathogenic values and clinical implementation	Biomed. Pharmacother. , 2007, vol. 61, N6, PP. 323-337	Suchkov S.V., Petrunin D.D., Kostalevskaya A.V., Kachkov I.A., Elbeik T., Matsuura E., Paltsev M.A.
63	Antibody-mediated proteolysis of myelin-associated proteins as a new mechanism to control demyelination in multiple sclerosis (<i>in Russian</i>)	Вестник РАМН, 2007, 7, 32-36	О.Ю. Введенская, А.Г. Габибов, М.В. Кимова, Ю.А. Бурдакова, И.В. Вострикова, Н.А. Пономаренко, М.А. Пальцев, С.В. Сучков
64	Postinfectious autoimmune syndrome: features of pathogenesis	Терапевтический архив 2007, 79(4), 71-76	С.В. Сучков , З.С. Шогенов, А.Н. Хитров, И.Л. Вострикова,

	and upgraded protocols of clinical immunodiagnosics (<i>in Russian</i>)		Е.Б. Третьяк, А.И. Ищенко, О.А. Остроумов, Р.Р. Маматказина, Н.А. Мухин, М.А. Пальцев
65	Chronic pyelonephritis: features of immunopathogenesis and their clinical diagnostic impact (<i>in Russian</i>)	Терапевтический архив, 2007, том 79, №1, С. 85-89	Е.Б. Мазо, Л.И. Винницкий, В.А. Литвинов , Н.Е. Черепанина, Ю.А. Бурдакова, Т. Elbeik (Т. Элбейк), Н.А. Мухин, М.А. Пальцев, Сучков С.В.
66	Brain glial cancers: modern classification and fundamentals of genetic predisposition (<i>in Russian</i>)	Архив патологии, 2007, 69(1), 54-60	И.И. Ананьева, М.С. Малкаров, Н.А. Корсакова, А.С. Балканов, А.Е. Дорофеев, И.А. Качков, С.В. Сучков
67	Brain glial cancers: immunopathogenesis and immunogenodiagnosics (<i>in Russian</i>)	Архив патологии, 2007, 69(2), 53-57	И.И. Ананьева, М.С. Малкаров, Н.А. Корсакова, А.Е. Дорофеев, И.А. Качков, С.В. Сучков , А.С. Балканов
68	Autoantibodies of different specificities and functionalities in the pathogenesis and diagnostics of thyroid autoimmunity-related conditions (<i>in Russian</i>)	Терапевтический архив, 2008, Т. 80, №4, С. 85-89	З.И. Богатырева, К.Г. Цагурия, М.А. Исаева, М.Ф. Байсугуров, М.Б. Анциферов, М.А. Пальцев, Е.Н. Сучкова, С.В. Сучков
69	"Functionality" of antibodies: clinical impacts (<i>in Russian</i>)	Терапевтический архив, 2008, Том 80, №8, С. 68-75	М.А. Пальцев, С.В. Сучков
70	Blood cell subset architecture in patients with autoimmune myocarditis: pathogenic and clinical aspects (<i>in Russian</i>)	Терапевтический архив, 2008, Том 80, №12, С. 23-28	Шогенов З.С., Кекенадзе Н.Н., С.Е. Воробьева, М.П. Усик, Т. Elbeik, К.А. Ахмедилова, Е.Е. Мамонова, Е. Matsuura, М.А. Пальцев, Сучков С.В.
73	Хронический пиелонефрит: особенности иммунопатогенеза и их клинико-диагностическая значимость	Терапевтический архив, 2007, том 79, №1, С. 85-89	Е.Б. Мазо, Л.И. Винницкий, В.А. Литвинов , Н.Е. Черепанина, Ю.А. Бурдакова, Т. Elbeik (Т. Элбейк), Н.А. Мухин, М.А. Пальцев, Сучков С.В.
71	Recognition and degradation of myelin basic protein peptides by serum autoantibodies: novel biomarker for multiple sclerosis	J. Immunol., 2008, 180 (2), 1258-1267	Belogurov A.A., Kurkova I.N., Friboulet A., Thomas D., Misikov V.K., Zakharova M.Y., Suchkov S.V. , Kotov S.V., Alehin A.I., Avallé B., Souslova E.A., Morse H.C., Gabibov A.G., Ponomarenko N.A.
72	Modern concept of immunopathogenesis as applicable to skin basal cell cancer (<i>in Russian</i>)	Архив патологии, 2008, том 70, №5, С. 42-45	Косталевская А.В., Петрунин Д.Д., Ромаданова Н.Б., Е.С. Снарская, Пальцев М.А., Сучков С.В.
73	Demyelination in multiple sclerosis: modern concept of pathogenesis and its impact for clinical practice (<i>in Russian</i>)	Архив патологии, 2009, №3, С. 48-51	Н. Д. Рузина, М. В. Кимова, Г. Е. Шмидт, О. В. Салафет, О. Neuhaus, М. А. Пальцев, С. В. Сучков

74	Postinfectious clinical immunological syndrome and its role and impact for clinical practice (<i>in Russian</i>)	Терапевтический архив, 2009, Том 81, №12, С. 71-78	Н.Е. Черепихина, З.С. Шогенов, Т. Elbeik, К.А. Ахмедилова, М.М. Агиров, Ж.А. Табаксоева, Е.А. Огнева, Е. Matsuura, Н.А. Мухин, Y. Shoenfeld, М.А. Пальцев, С.В. Сучков
75	Antithyroid autoantibodies of different specificities in the pathogenesis and diagnostics of thyroid autoimmune disorders (<i>in Russian</i>)	Терапевтический архив, 2009, Том 81, №10, С. 39-45	Иванова Е.В., Богатырева З.И., Исаева М.А., Сучкова Е.Н., Байсугуров М.А., Андреева А.В., Короткова А.А., Ноткинс А., Пальцев М.А., Сучков С.В.
76	Modern serodiagnostic armamentarium based on antibody-proteases in diagnostics of thyroid autoimmune conditions (<i>in Russian</i>)	Клиническая лабораторная диагностика, 2010, №4, С. 37-42	Исаева М. А., Богатырева З. И., Андреева А., Сучкова Е. Н., Короткова А. А., Буйсугуров М. А., Иванова Е. В., Ноткинс А., Винницкий Л. И., Пальцев М. А., Сучков С. В.
77	Antibody-proteases in monitoring of thyroid autoimmunity conditions: pathogenic and clinical issues (<i>in Russian</i>)	Врач, 2010, №2, С. 6-10	Исаева М. А., Богатырева З. И., Андреева А., Сучкова Е. Н., Буйсугуров М. А., Элбейк Т., Иванова Е. В., Короткова А. А., Ноткинс А., Пальцев М. А., Сучков С. В.
79	Diagnostic and pathogenic impact of antibody-mediated site specificity in multiple sclerosis (<i>in Russian</i>)	Вестник РАМН, 2010, №4, С. 8-14	Салафет О. В., Рузина Н. Д., Пономаренко Н. А., Фрибуле А., Кимова М. В., Шмидт Т. Е., Габбиров А. Г., Морс Х. К., Пальцев М. А., Сучков С. В.
80	A phenomenon of specificity and functionality of antibody-mediated proteolysis in demyelination (<i>in Russian</i>)	Молекулярная медицина, 2010, №2, С. 27-39	Рузина Н. Д., Пономаренко Н. А., Белогуров А.А., Friboulet А., Кимова М. В., Мисиков В.С., Morse Н.С., Габбиров А. Г., Бурдакова Ю.А., Салафет О.В., Avalle В., Пальцев М. А., Сучков С. В.
81	Autoimmunity and autoimmune syndrome: norms and pathologies (<i>in Russian</i>)	Вестник РАМН, 2010, №8, С. 3-6	М.А. Пальцев, А.Б. Полетаев, С.В. Сучков
82	Multi-OMICS approach to women's urogenital tract studies via PCR using multiplex test systems (<i>in Russian</i>)	Клиническая лабораторная диагностика, 2010, №8, С. 49-52	В. В. Демкин, А. М. Куринов, Р. А. Кузьмичева, В. П. Карлина, И. Н. Корнева, С. В. Сучков
83	Modern model of the pathogenesis and chronification of myocarditis: the impact for clinical practice (<i>in Russian</i>)	Кардиология и сердечно-сосудистая хирургия, 2010, 2010, Том 3, №5, С. 73-76	Ахмедилова К.А., Андреева А.В., Шогенов З.С., Черепихина Н.Е., Агиров М.М., Богопольская О.М., Пальцев М.А., Сучков С.В.

84	Antibody-associated proteolysis in surveillance of autoimmune demyelination: clinical and preclinical issues	Future Neurology , 2011, Vol. 6, N3, P. 303-305	Gabibov A.A., Paltsev M.A., Suchkov S.V.
85	Myelin-associated serological targets as applicable to diagnostic tools to be used at the preclinical and transient stages of multiple sclerosis progression	Open J Immunology, 2011, Vol. 1, №3, PP. 80-86	D. Kostyushev, I. Tsarev, D. Gnatenko, M. Paltsev, Suchkov S.V.
86	The microbial landscape and its role in the chronification of infectious diseases (<i>in Russian</i>)	Российский медицинский журнал, 2011, 6, 53-60	Табакоева Ж.А., Агиров М.М., Черепихина Н.Е., Шогенов З.С., Chamberlin W., Сучков С.В. , Потешкина Н.Г.
87	The future of preventive treatment of aortic aneurisms (<i>in Russian</i>)	Кардиология и сердечно-сосудистая хирургия, 2011, Том 3, №1, С. 51-56	Д. В. Михайлов И. А. Винокуров О. М. Богопольская В. В. Базылев И. А. Евтюшкин Е. Matsuura Ю. В. Белов М. А. Пальцев С. В. Сучков
88	Introduction into PPPM as a new paradigm of public health service: an integrative view	EPMA Journal, 2012, 3, 16, P. 3-16	Т.А. Bodrova, D.S. Kostyushev, E.N. Antonova, Sh. Slavin, D.A. Gnatenko, M.O. Bocharova, M. Legg, P. Pozzilli, S.V. Suchkov
89	The introduction into predictive and preventive medicine: the past experience and the realities of the future to come (<i>in Russian</i>)	Терапевтический архив, 2012, 84, 8. С. 81-85	С.В.Сучков , Noel Rose, Abner Notkins, Olga Golubnichaja, Matthew von Herrath, Michael Legg, Trevor Marshall
90	Preventive therapy of Type One Diabetes through the view of translational medicine (<i>in Russian</i>)	Молекулярная медицина, 2012, №6, С. _46-64	Д.С. Костюшев, С.В. Крынский, P. Pozzili, Г.Н. Филатова, M. von Herrath, С.В. Сучков
91	Molecular and cellular targets as the key targets of subclinical diagnostic resources of Type One Diabetes” Issues and the Future (<i>in Russian</i>)	Молекулярная медицина, 2012, №6, С. 22-31	Д.А. Гнатенко, Д.С. Костюшев, А.В. Андреева, Г.А. Филатова, A.Notkins, M. von Herrath, С.В. Сучков
92	Modern markers in atherosclerosis diagnostics (<i>in Russian</i>)	Кардиология и сердечно-сосудистая хирургия, 2012, Том 3, №3, С. 26-29	Д. И. Черепихин В. В. Базылев И. А. Евтюшкин С. В. Сучков О. М. Богопольская Э. Р. Чарчян Ю. В. Белов М. А. Пальцев
93	Aneurisms of the large vessels in the genomics and proteomics era through the view prognostic medicine (<i>in Russian</i>)	Кардиология и сердечно-сосудистая хирургия, 2012, Том 3, №4, С. 58-62	Д. И. Черепихин В. В. Базылев И. А. Евтюшкин С. В. Сучков О. М. Богопольская Э. Р. Чарчян Ю. В. Белов М. А. Пальцев
94	The introduction into predictive and preventive medicine: the past experience and the realities of the future to come (<i>in Russian</i>)	Вестник РАМН, 2013, №1, 58-64	Т.А. Бодрова, Д.С. Костюшев, Е.Н. Антонова, Д.А. Гнатенко, М.О. Бочарова, Ю.М. Лопухин, С.В. Сучков
95	Proteomics as a fundamental source of tools for subclinical screening,	Вестник РАМН, 2013, №1, 65-71	С.В. Сучков , Д.А. Гнатенко, Д.С. Костюшев, С.А. Крынский

	diagnose confirmation and verification and the treatment assessment (<i>in Russian</i>)		
96	Translational medicine – the myth or reality? (<i>in Russian</i>)	Ремедиум, 2013, май (№6), С. 8-15	С.Сучков , С. Ридинг, Н. Роуз, Э. Ноткинс, М. фон Геррат, Лд. Криден
97	Beta-Integrin as an integrative component in the intercellular relationships, whilst securing cornea transparency (<i>in Russian</i>)	Успехи современной биологии, 2013, 453 (1), С. 297-299	В.Н.Симирский, М.К.Duncan, С.В.Сучков
98	Stem cells and microenvironment: integration of biochemical and mechanical factors(<i>in Russian</i>)	Успехи современной биологии, 2014, Том 134, №1, С. 3-18	Д.С. Костюшев, В.Н. Симирский, С.Сонг, Д.А. Гнатенко, С.В.Сучков
99	Stem Cells and Microenvironment: Integration of Biochemical and Mechanical Factors	Biology Bulletin Reviews, 2014, Vol. 4, No. 4, pp. 263-275	D.S. Kostyushev, V.N. Simirskii, S. Song, M.A. Paltsev, D.A. Gnatenkoa, and S.V. Suchkov
100	The role of human photosynthesis in predictive, preventive and personalized medicine	EPMA J., 2015, 5(Suppl 1), A146	Sergey Suchkov , Arturo Solís Herrera
101	Strategic aspects of higher education reform to cultivate specialists in diagnostic and biopharma industry as applicable to Predictive, Preventive and Personalized Medicine as the Medicine of the Future	The EPMA Journal, 2015, 6:18. PP. 2-14	M.Studneva, M.Mandrik, Sh.Song, E.Tretyak, I.Krasnyuk, Y.Yamada, A.Tukavin, A. Ansari, I. Kozlov, C.Reading, Y.Ма, K.Krapfenbauer, A.Svistunov and S.Suchkov
102	A Composite Biomarker Panel as a Highly Informative and Reliable Tool for Predicting Septic Complications	Jacobs Journal of Biomarkers, 2016, 2(1), 1-10	Zemskov VM, Alekseev AA, Gnatenko DA, Kozlova MN, Shishkina NS, Zemskov AM, Zhegalova IV, Bleykhman DA, Bahov NI, Suchkov SV
103	Overexpression of Nitric Oxide Synthase Restores Circulating Angiogenic Cell Function in Patients With Coronary Artery Disease: Implications for Autologous Cell Therapy for Myocardial Infarction	The Journal of the American Heart Association, 2016, 5, 1-18	Qiumei Chen, Monika Varga; Xiaoyin Wang; Daniel J. Haddad;† Songtao An; Lejla Medzikovic; Ronak Derakhshandeh; Dmitry S. Kostyushev; Yan Zhang; Brian T. Clifford; Emmy Luu; Olivia M. Danforth; Ruslan Rafikov; Wenhui Gong; Stephen M. Black; Sergey V. Suchkov ; Jeffrey R. Fineman; Christian Heiss; Kirstin Aschbacher; Yerem Yeghiazarians; Matthew L. Springer
104	Tactic- and Strategy-affiliated Policy to Drive Clinical Immunology Ahead and to Secure the Future	Anatomy & Physiology, 2016, 6 (3), P. 3-8	Vladimir M.Zemskov, Andrey M.Zemskov, Sergey V.Suchkov , Aleksey V.Parshenkov
105	Preventive, prophylactic, therapeutic and rehabilitative manipulations in monitoring of the post-infarction	Кардиология и сердечно-сосудистая хирургия, 2016, том 9, №1, С. 4-7	Черепяхина Н.Е., Matt Springer, Ю.В.Белов, Mark Sussman,

	patients: the present day reality and viewpoint through tomorrow (<i>in Russian</i>)		П.Швед, Ю.Букина, А.Lichtenberg, Г.Белостоцкая, И.Жералова, М.Вакау, А.Тюкавин, Sh.Song, Э.Чарчян, Chr.Reading, С.В.Сучков
106	Predictive, preventive and personalized medicine (PPPM) as an upgraded model of national and international healthcare services to secure a future of clinical research and practice	J Clin Case Rep 2016, 6:5 (Suppl), P.44	Sergey Suchkov
107	MEDICAL TRAVEL AND INNOVATIVE PPPM CLUSTERS: NEW CONCEPT OF INTEGRATION	The EPMA J., Vol. 7, N S1, PP. 31-	ABRAHAM JELLA-ANDREA, NGUYEN, Suchkov S.V. et al.
108	Tactic- and Strategy-affiliated Policy to Drive Clinical Immunology Ahead and to Secure the Future	Anatomy & Physiology: Current Research. 2016, Vol 6, Issue 3, PP 1-8	Vladimir M Zemskov, Andrey M Zemskov, Sergey V Suchkov and Aleksey V Parshenkov
109	A STEPWISE SCREENING PROTOCOL TO SECURE THE MODULE-BASED TREATMENT FOR MANAGING IMMUNOPATHOLOGY	International Journal of Information Research and Review, 2017, Vol. 04, Issue, 01, pp. 3507-3510	Zemskov, A., Zemskov, V., Zemskova, V., Buch, T., Chernova, L. Bleykhman, D., Marshall, T., Abe, H., Zhegalova, I., Barach, P. and Suchkov, S.
110	CHANGES IN THE IMMUNE SYSTEM DEPENDING ON THE STAGE OF BURN DISEASE AND THE AREA OF THERMAL DESTRUCTION. IMMUNOGLOBIN REPLACEMENT THERAPY WITH GABRIGLOBIN	International Journal of Recent Scientific Research 2017, Vol. 8, Issue, 2, pp. 15653-15662	ZemskovVM., AlekseevAA., KozlovaMN., ShiskinaNS., BleykhmanDA., ZemskovAM and Suchkov S.V.
111	Higher risk for carcinogenesis for residents populating the isotope-contaminated territories as assessed by NanoString gene expression profiling	Journal of Translational Science, 2017, Vol. 3(3), P.1-6 ISSN: 2059-268X, doi: 0.15761/JTS.1000183	LS Baleva, VS Sukhorukov, T Marshall, AE Sipyagina, H Abe, AS Voronkova, NM Karakhan, P Barach, AR Sadykov, NI Egorova, Suchkov S.V.
112	Personalized medicine as an upgraded model of the national system of healthcare and public health. Part 1. Strategic aspects of the infrastructure (<i>in Russian</i>)	Российский вестник перинатологии и педиатрии, 2017, 62 (3), 7-17	С.В. Сучков , Х. Абэ, Е.Н. Антонова, П. Барах, Б.Т. Величковский, М.М. Галагудза, Д.А. Дворжик, Д. Диммок, В.М. Земсков, И.Е. Колтунов, Р. Люстиг, С.И. Малявская, О.С. Медведев, Е.Е. Петряйкина, А.Ш. Ревиншвили, А.А. Свистунов, Д. Смит, В.С.Сухоруков, А.И. Тюкавин, А.Д. Царегородцев, Н. Шапира

113	Personalized medicine as an up-graded model of the national system of healthcare and public health. Part 2. On the way towards governmental and private partnerships (<i>in Russian</i>)	Российский вестник перинатологии и педиатрии, 2017, 62 (4), 12-18	С.В. Сучков , Х.Абэ, Е.Н. Антонова, П. Барах, Б.Т. Величковский, М.М. Галагудза, Д.А. Дворжик, Д. Диммок, В.М. Земсков, И.Е. Колтунов, Р. Люстиг, С.И. Малявская, О.С. Медведев, Е.Е. Петрайкина, А.Ш. Ревшвили, А.А. Свистунов, Д. Смит, В.С. Сухоруков, А.И. Тюкавин, А.Д. Царегородцев, Н. Шапира
114	Metabolic immunity as a source and tools for assessing the human body responsiveness (<i>in Russian</i>)	УСПЕХИ СОВРЕМЕННОЙ БИОЛОГИИ, 2017, том 137, № 3, с. 300–310	А. М. Земсков, В. М. Земсков, М. А. Луцкий, С. В. Сучков , В. А. Земскова, В. И. Золоедов
115	Age-Related Impaired Efficacy of Bone Mar-row Cell Therapy for Myocardial Infarction Reflects a Decrease in B Lymphocytes	Molecular Therapy (The American Society of Gene and Cell Therapy). 2018, Vol. 26 No 7, PP. 1685-1693	Songtao An, Xiaoyin Wang, Melissa A. Ruck, Hilda J. Rodriguez, Dmitry S. Kostyushev, Monika Varga, Emmy Luu, Ronak Derakhshandeh, Sergey V. Suchkov , Scott C. Kogan, Michelle L. Hermiston, and Matthew L. Springer
116	Beyond Personalized, Precision and Translational Medicine - Redesigning Health Care Services to Restore Value and Meaning for Patients and Providers	Scholarly Journal of Surgery (www.innovationinfo.org). 2018, Vol. 1 No 1, PP. 44-46	Sergey Suchkov , Trevor Marshall, Elena Antonova, Paul Barach, Mariya Studneva, Vladimir Zemskov
117	Personalized and Precision Medicine (PPM) as a model of healthcare of the newest generation towards translational applications to move ahead as a global international team	J Environ Anal Toxicol 2018, Volume 8, P. 27 DOI: 10.4172/2161-0525-C1-011	Sergey Suchkov , Jeff Skolnick, Mariya Studneva, Marc Hendrixx, Arsenii Sadykov and Paul Barach
118	Personalized and precision medicine as a unique healthcare model to be set up via genomics-based innovations, big data resources and translational applications to secure the human wellness and biosafety	JOURNAL OF MOLECULAR AND GENETIC MEDICINE, 2019, Vol. 13, PP. 56	Suchkov S.V.
119	How to Stimulate Myocardial Regeneration in Adult Mammalian Heart: Existing Views and New Approaches	BioMed Research International. Volume 2020, 2: 1-9. DOI: 10.1155/2020/7874109	Galina Belostotskaya Marc Hendrixx Michael Galagudza and Sergey Suchkov
120	Personalized and Precision Medicine (PPM) as a Unique Healthcare Model of Future to Come: Hyre or Hope?	Internal Medicine Research, 2020, Volume 5(4); 1-6	Maria Studneva, Anton Yuryev, Veronika Medvedeva, Hiroyuki Abe, Elena Antonova, Vassiliy Tsytsarev, Trevor Marshall, Andrew D Miller and Sergey Suchkov

121	Personalized and Precision Medicine (PPM) as a unique healthcare model to be set up via translational applications and upgraded business modeling to secure the human healthcare, wellness and biosafety	J Clinical Epigenetics (ISSN: 2472-1158), 2020, Vol 6, N4, PP.	Sergey Suchkov
122	Personalized and Precision Medicine (PPM) as a Unique Advanced Frame of Healthcare to Secure the National Biosafety and Longevity	ACTA SCIENTIFIC MICROBIOLOGY (ISSN: 2581-3226), 2021, Volume 4 Issue 6 June, PP. 2-8	Veronika Medvedeva, Anton Yuryev, Hiroyuki Abe, Andrey Svistunov, Andrew D Miller, Maria Studneva, Eiji Matsuura, Elena Antonova, Vassiliy Tsytsarev and Sergey Suchkov
123	A New Generation of Translational Tools designed to Monitor Multiple Sclerosis (MS) at Clinical and Sub-clinical Stages	Annals of Advanced Biomedical Sciences, 2021. Volume 4 Issue 2, PP. 1-8	Mariya Studneva, Sergey Suchkov , Noel Rose, Aleks Gabibov, R. Holland Cheng
124	A New Generation of Translational Tools designed to Monitor Multiple Sclerosis (MS) at Clinical and Sub-clinical Stages	MC Medical Sciences, 2021, Vol. 1, Issue 5, PP. 55-63	Mariya Studneva, Noel Rose, Aleks Gabibov, Veronika Medvedeva, R. Holland Cheng, Sergey Suchkov
125	Principles for the Purpose of Immunotherapy	International Journal of Medical Science and Health Research (ISSN: 2581-3366), 2022, Vol. 6, No. 01; PP 102-110	Vladimir Zemskov, Andrey Zemskov, Victoria Neymann, Alexander Barsukov, Maria, Veronika Zemskova, Nadezhda Shishkina, Konstantin Pronko, Sergey Suchkov , Valentina Demidova
126	EDITORIAL: Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to be Set Up to Secure the Human Healthcare and Bi-osafety	Annals of Advanced Biomedical Sciences (MEDWIN PUBLISHERS ISSN: 2641-9459 DOI: 10.23880/aabsc-16000183), 2022, Vol 5 Issue 1, PP 1-9	Medvedeva V, Rose N, Notkins A., Studneva M, Abe H, Zemskov V, Blokh S, Andronova N, Moiseyakh M and Suchkov S
127	Modification of Immune Markers in Patients With Novel Coronavirus Infection Covid-19 Sars-cov-2	International Journal of Medical Science and Health Research 2022, Vol. 6, No. 04, PP. 1-15. ISSN: 2581-3366	Stanislav Kostenko, Andrey Zemskov, Vladimir Zemskov, Maria Kozlova, Nadezhda Shishkina, Valentina Demidova, Sergey Suchkov , Konstantin Pronko, Oleg Vasiliev, IrinaTulinova, Tatiana Muha
128	Antibody-Proteases as translational tools of the newest generation to be applied for biodesign and bioengineering to get pre-precision and personalized healthcare services re-armed	Mater Sci Nanotechnol 2022, Volume 06, PP 11-14	Sergey Suchkov
129	The Autoimmune Syndrome Through the Prism of Targeted AT-Mediated Proteolysis: Innovative Ideas, Philosophy, and Tools for	American Journal of Biomedical Science & Research (ISSN: 2642-1747), 2022, Vol 15, Issue 3, PP 319-327	Veronika Medvedeva, Eric James Sorenson, Mariya Studneva, Noel Rose, Aleks Gabibov, R. Holland Cheng, Trevor G. Marshall, Philip

	Practitioners of The Next Step Generation		D Cotter, Peter Virnau, Vassiliy Tsytsarev, Sofia Blokh and Sergey Suchkov
130	Principles for the Purpose of Immunotherapy as applicable to Personalized and Precision Medicine	International Journal of Medical Science and Health Research (ISSN: 2581-3366), 2022, Vol. 6, No. 1; PP 102-110	Vladimir Zemskov, Andrey Zemskov, Victoria Neymann, Alexander Barsukov, Maria, Veronika Zemskova, Nadezhda Shishkina, Konstantin Pronko, Sergey Suchkov , Valentina Demidova
131	<i>EDITORIAL:</i> Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to be Set Up to Secure the Human Healthcare and Biosafety	Annals of Advanced Biomedical Sciences (MEDWIN PUBLISHERS ISSN: 2641-9459 DOI: 10.23880/aabsc-16000183), 2022, Vol 5 Issue 1, PP 1-9	Medvedeva V, Rose N, Notkins A, Studneva M, Abe H, Zemskov V, Blokh S, Andronova N, Moiseyakh M and Suchkov S
132	<i>Editorial:</i> A New Generation of Translational Tools designed to Monitor Multiple Sclerosis (MS) at Clinical and Subclinical Stages	Medicon Medical Sciences 2021, Vol 1 Issue 5 PP 55-63	Mariya Studneva, Noel Rose, Aleks Gabibov, Veronika Medvedeva, R. Holland Cheng and Sergey Suchkov
133	Antibody-Proteases as translational tools of the newest generation to be applied for biodesign and bioengineering to get precision and personalized healthcare services re-armed	Mater Sci Nanotechnol 2022, Volume 06, PP 11-14	Sergey Suchkov
134	Modification of Immune Markers in Patients With Novel Coronavirus Infection Covid-19 Sars-cov-2	International Journal of Medical Science and Health Research, 2022, Vol. 6, No. 04, PP. 1-15. ISSN: 2581-3366	Stanislav Kostenko, Andrey Zemskov, Vladimir Zemskov, Maria Kozlova, Nadezhda Shishkina, Valentina Demidova, Sergey Suchkov , Konstantin Pronko, Oleg Vasiliev, IrinaTulinova, Tatiana Muha
135	Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up through Biodesign, Unique Translational Applications and Upgraded Business Marketing to Secure the Human Healthcare, Wellness and Biosafety	Pharmaceutical Chemistry Conference 2022, August 05-06, 2022 London, UK	Sergey Suchkov
136	The Functional Architecture of Personalized & Precision Medicine (PPM) Driven by Innovative Strategies to Secure the Clinical Impact and Implementation to Cancer Management: Brief Comments	British Journal of Healthcare and Medical Research. 2022, Vol. 9, No. 5, PP. 376-393 DOI:10.14738/jbemi.95.13230.	Natalia Andronova, Tatiana Grigorieva, Marina Moiseyakh, Veronika Medvedeva, Noel Rose, Steven Dooley, Hiroyuki Abe, Andrey Zemskov, Tatiana Grishina, Aleksandr Khlynoskii, Holland Cheng, Sofia Blokh, Vladimir Zemskov, Mikhail Kovalev, Boris Kobrinskii, Sergey Suchkov

137	<i>The Editorials: Personalized and Precision Medicine (PPM) as a Unique Healthcare Model of the Next Step Generation Through the View of Public Health Resources</i>	JOURNAL OF PUBLIC HEALTH POLICY AND PLANNING, 2022, Vol 6 Issue 10, PP 1-7	Sergey Suchkov , Tatiana Makarova, Marina Moiseyakh, Noel Rose, Holland Cheng, Elena Suchkova,iroyuki Abe, Elena Martynova, Sofia Blokh, Steven Dooley, Mikhail Kovalev
138	The Functional Architecture of Personalized & Precision Medicine (PPM) Driven by Innovative Strategies to Secure the Clinical Impact and Implementation to Cancer Management: Brief Comments	American Journal of Biomedical Science & Research (ISSN: 2642-1747), Vol 17, Issue 2, PP 102-114	Sergey Suchkov , Natalia Andronova, Aleksandr Khlynoskii, Noel Rose, R Holland, Cheng, Andrey Zemskov, Hiroyuki Abe, Mikhail Kovalev, Veronika Medvedeva, Sofia, Blokh, Marina Moiseyakh, Vladimir Zemskov, Tatiana Grigorieva, Boris Kobrinskii, and Steven Dooley
139	Towards Integrated Bio Design-Related and Translational Platforms to Determine Co-Development for Adaptation of Innovative Biotechnologies and to Predict and to Prognosticate the Future of the Healthcare and Life Science Bioindustry	American Journal of Biomedical Science & Research (ISSN: 2642-1747), Vol 17, Issue 3, PP 66-73	Veronika Medvedeva, Noel Rose, Sofia Blokh, Andrey Zemskov, Aleksandr Khlynoskii, Vladimir Zemskov, Andrew David Miller, Mikhail Kovalev, Natalia Andronova, Boris Kobrinskii, Tatiana Grigorieva, Marina Moiseyakh, R Holland Cheng and Sergey Suchkov
140	Personalized and Precision Medicine (Ppm) As a Unique Healthcare Model of the Next Step Generation: The Role of a Nurses and Nursing Practice in Transdisciplinary Care Team: The Future of Nursing Service	Journal of Biomedical and Engineering Research, 2024, Vol. 2, N1, PP. 1-14	Sergey Suchkov , Daniel Scherman, Donato Bonifazi, Elena Antonova, Shawn Murphy, Grigorii Flaks, Trisha Dunning, David Smith and Hiroyuki Abe
141	Stem Cell Technologies to Integrate Bio Design-Related Tissue Engineering within the Frame of Cell-Based Regenerative Medicine: Towards the Preventive, Therapeutic and Rehabilitative Resources and Benefits	American Journal of Biomedical Science & Research, 2024, 21(1), 105-119	Sergey Suchkov , Aleksandr Tyukavin, Vassiliy Tsytsarev, Sofya Blokh, Galina Belostotskaya, Mihail Kovalev, Matthew Springer, Tatiana Grishina, Veronika Polyakova, Aleksey Glinushkin, Vladimir Zemskov, R Holland Cheng and Lidia Kadyrova
142	Post-Infectious Autoimmunity Syndrome (PIFAS): Unlocking the Power of PIFAS-related Pathogenic and Clinical Values through The Implications in Clinical Cardiology Practice	Therapeutic Advances in Cardiology, 2024 (<i>in press</i>)	Sergey Suchkov , Daniel Scherman, Tatiana Grishina, Alan Wu, Sofya Blokh, Eiji Matsuura, Shawn Murphy, Philip D. Cotter, Noel Rose, Matthew L. Springer, Mihail Kovalev, Arthur Silverstein, Vassiliy Tsytsarev
143	Towards the biomarker-driven development and their global impact	British J Healthcare Medical Research, 2024 (<i>in press</i>)	Sergey Suchkov , Daniel Scherman, Aleksey Glinushkin, Alan Wu, Tatiana Grishina, Shawn

	in the evidence-based clinical practice of personalized and precision healthcare services		Murphy, Vladimir Zemskov, Veronika Polyakova, David Smith, Sofya Blokh, R. Holland Cheng, Philip D. Cotter, Vassiliy Tsytsarev, Valentina Demidova, Mihail Kovalev
144	Functionality-Armed Catalytic Antibodies (Antibody-Proteases) as Translational Tools of the Next Step Generation to Monitor Progression of Multiple Sclerosis to Predict, to Prognosticate and to Prevent Demyelination	American Journal of Biomedical Science, 2024 (<i>in press</i>)	Sergey Suchkov , Noel Rose, Aleks Gabibov, Tatiana Grishina, Vassili Tsytsarev, Mihail Kovalev, David Teplow, Veronika Polyakova, Sofya Blokh, Alexey Glinushkin, Vladimir Zemskov, R. Holland Cheng
145	Personalized and Precision Medicine (Ppm) As a Unique Healthcare Model of the Next Step Generation: The Role of a Nurses and Nursing Practice in Transdisciplinary Care Team: The Future of Nursing Service	Journal of Biomedical and Engineering Research, 2024, Vol. 2, N1, PP. 1-14	Sergey Suchkov , Daniel Scherman, Donato Bonifazi, Elena Antonova, Shawn Murphy, Grigorii Flaks, Trisha Dunning, David Smith and Hiroyuki Abe
146	Stem Cell Technologies to Integrate Bio Design-Related Tissue Engineering within the Frame of Cell-Based Regenerative Medicine: Towards the Preventive, Therapeutic and Rehabilitative Resources and Benefits	American Journal of Biomedical Science & Research, 2024, 21(1), 105-119	Sergey Suchkov , Aleksandr Tyukavin, Vassiliy Tsytsarev, Sofya Blokh, Galina Belostotskaya, Mihail Kovalev, Matthew Springer, Tatiana Grishina, Veronika Polyakova, Aleksey Glinushkin, Vladimir Zemskov, R Holland Cheng and Lidia Kadyrova
147	Personalized and Precision Oncology (PPO) via Cancer Pathology-related Modeling and IT-Assisted Clinical Practice to Prevent, to Treat and to Get Cured Cancer and Its Complications: A Role of Precision Cancer Pathology in the Era of PPO	Journal of Cancer Research Reviews & Reports, 2025, Volume 8(1): 1-25	Sergey Suchkov , William Thilly, Shawn Murphy, David Smith, Hiroyuki Abe, Michael Joe Duffy and R. Holland Cheng
148	The Fundamental Role of Dissolved Oxygen Levels in Drinking Water, in the Etiopathogenesis, Prevention, Treatment and Recovery of Cerebral Vascular Events (Stroke)	J Nov Physiother Rehabil. 2025; 9(1): 001-006. https://dx.doi.org/10.29328/journal.jnpr.1001064	Arturo Solís Herrera, María del Carmen Arias Esparza and Sergey Suchkov

149	Insights into the Complexity of Paradoxical Antioxidants Behavior. And the Reasons for it's almost Zero or no Effect on Stroke	J Nov Physiother Rehabil. 2025; 9(1): 007-012	Arturo Solís Herrera, María del Carmen Arias Esparza and Sergey Suchkov
150	На пути к персонализированной кардиологии: перспективы прецизионной оценки сердечно-сосудистых рисков и предиктивно-прогностической диагностики On the path to personalized cardiology: prospects of precise assessment of cardiovascular risks and predictive-prognostic diagnostics	Кардиология и сердечно-сосудистая хирургия. 2025;18(2): 206-215 DOI: 10.17116/kardio202518021206 Russian Journal of Cardiology and Cardiovascular Surgery. 2025;18(2):206-215. (In Russ.)	Сучков С.В., Чарчян Э.Р., Полякова В.Н., Земсков В.М., Белов Ю.В. Suchkov SV , Charchyan ER, Polyakova VN, Zemskov VM, Belov YuV.
151	On The Verge of a Breakthrough in Pediatrics Through the View of Personalized and Precision Healthcare Services	American Journal of Pediatrics and Neonatology, 2025;1(1): 13-20 https://urfpublishers.com/journal/pediatrics-and-neonatology	Sergey Suchkov , Sophia Bloch, Elena Antonova and Arturo Solis Herrera
152	Insights into the Complexity of Paradoxical Antioxidants Behavior and the Reasons for it's almost Zero or no Effect on Stroke	Journal of Novel Physiotherapy and Rehabilitation ISSN: 2573-6264, 2025; 9(1): 007-012	Arturo Solís Herrera, María del Carmen Arias Esparza and Sergey Suchkov
153	The Fundamental Role of Dissolved Oxygen Levels in Drinking Water, in the Etiopathogenesis, Prevention, Treatment and Recovery of Cerebral Vascular Events (Stroke)	Journal of Novel Physiotherapy and Rehabilitation ISSN: 2573-6264, 2025; 9(1): 001-006	Arturo Solís Herrera, María del Carmen Arias Esparza and Sergey Suchkov

154	Briefly Towards the Biomarker-Driven Development and Their Global Im-pact in The Evidence-Based Clinical Practice of Personalized and Precision Healthcare Services	Journal of Cell Science and Regenerative Medicine https://urfpublishers.com/journal/cell-science-regenerative-medicine , 2025, 1(2): 75-80.	Sergey Suchkov , Reza Rahbarghazi, Daniel Scherman, Alan Wu, Shawn Murphy, David Smith, Hiroyuki Abe, Holland Cheng, Philip D Cotter, John Aitken and Steven Dooley
155	Personalized and Precision Oncology (PPO) via Cancer Pathology-related Modeling and IT-Assisted Clinical Practice to Prevent, to Treat and to Get Cured Cancer and Its Complications: A Role of Precision Cancer Pathology in the Era of PPO	Journal of Cancer Research Reviews & Reports, ISSN: 2755-0176, 2025, Volume 8(1): 1-25	Sergey Suchkov , William Thilly, Shawn Murphy, David Smith, Hiroyuki Abe, Michael Joe Duffy and R. Holland Cheng
156	На пути к высокоточным лечебно-реабилитационным мероприятиям в практике современного врача-кардиолога, кардиохирурга и кардиореабилитолога On the path to personalized cardiology: prospects of precise assessment of cardiovascular risks and predictive-prognostic diagnostics	Кардиология и сердечно-сосудистая хирургия, 2025, Т. 18, №2, с. 206–215 https://doi.org/10.17116/kardio202518021206 Russian Journal of Cardiology and Cardiovascular Surgery 2025, vol. 18, No. 2, pp. 206–215 https://doi.org/10.17116/kardio202518021206	С.В. СУЧКОВ, Э.Р. ЧАРЧЯН, В.Н. ПОЛЯКОВА, В.М. ЗЕМСКОВ, Ю.В. БЕЛОВ S.V. SUCHKOV, E.R. CHARCHYAN, V.N. POLYAKOVA, V.M. ZEMSKOV, YU.V. BELOV

Conferences Attended (including Published Abstracts)

The Presentation/Talk/Speech	The Event	Invited or Campus	Speaker
Specific antigens of the human retina: the impact for fundamental sciences and practice applications	the VI International Conference of Students of the countries – co-participants of the Council for Mutual Economic Assistance (CMEA), September, 1979, Hradec Králové, Czechoslovakia	Invited	Sergey Suchkov
Enzymes of DNA methylation from <i>Shigella sonnei</i> (<i>in Russian</i>)	<i>In: Proceedings of the All-Union Conference “Recombinant DNAs”, Puschino-na-Oke, Moscow, Russia, 1982, P. 128 (in Russian)</i>	Invited	Sergey Suchkov
New enzymes for gene engineering – DNA methylases and restrictases (<i>in Russian</i>)	<i>In: Proceedings of the All-Union Conference “Methods of purifi-</i>	Invited	Sergey Suchkov

	cation and analysis of biochemical preparations (products)", Riga, 1982, Part 1, PP 95-96 (<i>in Russian</i>)		
Gel filtration and affinity chromatography for enzyme purification of DNA methylases (<i>in Russian</i>)	<i>In: Proceedings of the IV All-Union Symposium on Medical Enzymology "Methods of purification and analysis of biochemical preparations (products)", Alma-Ata, 1983, c. 265-266 (in Russian)</i>	Invited	Sergey Suchkov
New restriction, modification and methylation enzymes of Shigella and Mycobacteria (<i>in Russian</i>)	<i>In: Proceedings of the 16th FEBS Conference (in Russian), Москва, 1984, P 410, NXIX-033</i>	Invited	Sergey Suchkov
The application of isoelectrofocusing for the obtaining restrictases and methylases of the special purity (<i>in Russian</i>)	<i>In: Proceedings of the All-Union Conference "Applications of biochemical tests", Palanga, Latvia, Part 1, PP 48-49 (in Russian)</i>	Invited	Sergey Suchkov
Site specificity of DNA methylases and restrictases obtained from Shigella and Mycobacterium (<i>in Russian</i>)	<i>In: Proceedings of the United Symposium of the Russian-Germany biochemical societies "Problems of the modern biochemistry & biotechnology", Riga, 1985, PP 188-189 (N155) (in Russian)</i>	Invited	Sergey Suchkov
Purification and specificity of DNA methylases and restrictases obtained from pathogenic bacteria (<i>in Russian</i>)	<i>In: Proceedings of the 5th All-Union Biochemical Congress, M., Hayka, 1986, Vol. 2, P. 245 (in Russian)</i>	Invited	Sergey Suchkov
Sequence specificity of isolated DNA cytosine methylases from Shigella sonnei 47 cells	<i>In: Proceedings of the 17th FEBS Meeting (Eds. K. Decker, W. Stoffel, H.G. Zachau), Berlin (West), 1986, v. 367, Suppl. (1986) p. 344</i>	Invited	Sergey Suchkov
Modern immunological and gene engineering approaches towards studies of the pathogenesis of collagenic diseases (<i>in Russian</i>)	<i>In: Proceedings of the First All-Union Symposium "Immunogenetic aspects of autoimmune diseases and secondary immunodeficiencies in humans", Novosibirsk, Russia, 1989, P 185 (in Russian)</i>	Invited	Sergey Suchkov
Specific retinal antigens in humans: immunological studies on those (<i>in Russian</i>)	Тезисы докладов I Всесоюзного съезда иммунологов (Сочи, 1989), М., 1989, т. 2, с. 124	Invited	Sergey Suchkov
Studies on myelopide action on granulocyte precursor cells and macrophages (<i>in Russian</i>)	<i>In: Proceedings of the First All-Union Congress of Immunologists. Sochi, 1989, Vol 1, P. 74 (in Russian)</i>	Invited	Sergey Suchkov
Uveal melanoma-associated antigens and their application in ocular oncology (<i>in Russian</i>)	Abstracts of the 18th Meeting of the International Society for Oncodevelopmental Biology and	Invited	Sergey Suchkov

	Medicine. Moscow, September 23-27, 1990, # 168, p. 85		
Antigens of different tissue specificity in human retina (<i>in Russian</i>)	Abstracts of the 10th EFIS Meeting, Edinburgh, 10-12 September 1990, S-21 (21-30)	Invited	Sergey Suchkov
Tactivin – several aspects of its immunomodifying mechanisms in localized scleroderma	Abstracts of the International Symposium “Problems of Immunopharmacology”, Tbilisi, USSR, 1990, p. 63	Invited	Sergey Suchkov
Some immunopharmacological points of topical interest in clinical ophthalmology	Abstracts of the International Symposium “Problems of Immunopharmacology”, Tbilisi, USSR, 1990, p. 62	Invited	Sergey Suchkov
Studies on action of immunoactive drug Myelopid on clonogenic bone marrow-derived progenitor cells (CFU-GM and CFU-F) in vitro	Abstracts of the International Symposium “Problems of Immunopharmacology”, Tbilisi, USSR, 1990, p. 10	Invited	Sergey Suchkov
The new (combined) approach to the investigation of the role of neuronal and glial cell disorders in the pathogenesis of retinal diseases	Abstracts of the Constituent Congress of International Society for Pathophysiology, Moscow, May 28 – June 1, 1991, p. 38, # 1.30.36	Invited	Sergey Suchkov
Specificity of the antigens in human retina	ARVO Meeting Abstract Issue, April 28 – May 3, 1991, Sarasota, Florida, USA, # 1304-1342, p. 934	Invited	Sergey Suchkov
A specific antigen in human retina – a novel candidate for the potential autoantigen or not?	Abstracts of the 11th EFIS Meeting, Espoo, Finland, June 9-12, 1991, # 32-21	Invited	Sergey Suchkov
On the novel antigen in retina	1992 ARVO Meeting Abstract Issue, May 3-8, 1992, Sarasota, FL, # 1201-16, p. 932	Invited	Sergey Suchkov
Immune imbalances in sympathetic ophthalmia	Abstracts of the IXth Congress of Societas Ophthalmologica Europea and The 1st Meeting with the European Academy of Ophthalmology, Brussels, May 23-28, 1992, # 638, p. 161	Invited	Sergey Suchkov
Making the immune prediction in immune rehabilitation in ophthalmic patients – novel technologies or a new philosophy? (<i>in Russian</i>)	Abstracts of the 1st International Conference on Immunorehabilitation, Dagomys, July 1-5, 1992, p. 36 (<i>in Russian</i>)	Invited	Sergey Suchkov
Studies on the antigenic structure of retina	10th ISER Abstract Issue, 1992, Stressa, Italy (Workshop 100) Reg. # 0031	Invited	Sergey Suchkov
Serology in the ophthalmic oncology – findings and outlook for future	Abstracts of the Sixth International Symposium of Immunology and Immunopathology of the Eye, Bethesda, Maryland, June 22-24, 1994	Invited	Sergey Suchkov
Hemosorption as a factor of immune intervention in patients with pseudotumors (<i>in Russian</i>)	Abstracts of the First International Congress on Immunorehabilitation, Dagomys, 1994, p. 385 (<i>in Russian</i>)	Invited	Sergey Suchkov

Is there some evidence for the autoimmune nature of retinoblastoma?	Abstract Book of 1995 ARVO Annual Meeting, Fort Lauderdale, FL, May 14-19, 1995; Vol. 36, No. 4.	Invited	Sergey Suchkov
Immunology-related clinical service as applicable to the regional area: the experience and practice within Moscow region (<i>in Russian</i>)	<i>In: Proceedings of the V Russian Congress of Experts on Clinical Laboratory-driven Diagnostics. Moscow, May 24-26, 1995, P 162 (in Russian)</i>	Invited	Sergey Suchkov
Genetic aspects of myasthenia	Abstracts of the VIIth Prague International Symposium of Child Neurology and XXXth Czech and Slovak Annual Meeting of Child Neurology, Prague, Czech Republic, June 11-14, 1995, p. 19.	Invited	Sergey Suchkov
Further evidence for the autoimmune manifestations in retinoblastoma patients	Abstract Book of 1996 ARVO Annual Meeting, Fort Lauderdale, FL, April 21-26, 1996, p. S536, No 2454-B299.	Invited	Sergey Suchkov
Antigens of histocompatibility of type II in patients with myasthenia	Abstracts of the Spring Meeting of British Society for Immunology, Bristol, U.K., 17-19 April, 1996, p. 19.	Invited	Sergey Suchkov
Clinico-immunological characteristics of endo-crine ophthalmopathy (EO) associated with diffuse toxic goiter (DTG)	Abstracts of the Satellite Symposium of the European Congress of Endocrinology "Clinical Aspects of Autoimmune Thyroid Disease and Related Disorders", Granada, 1998, p. 48	Invited	Sergey Suchkov
Antilympholin-K3 in treatment of child myasthenia	Abstracts of the 8th International Child Neurology Congress. Slovenia, Ljubljana, 1998, p. 122	Invited	Sergey Suchkov
Catalytic antibodies as a potential tool in express-diagnostics of autoimmune conditions and immunodeficiencies (<i>in Russian</i>)	Abstracts of the 3 rd International Conference "Modern technologies of Restorative Medicine", Sochi, Russia, 2000, PP 160-161 (<i>in Russian</i>)	Invited	Sergey Suchkov
On the possible role of anti-dsDNA autoantibodies in the autoimmunity in systemic lupus erythematosus	Abstract Book of The XXth Congress of The European Academy of Allergology and Clinical Immunology. Berlin, Germany, May 9-13, 2001. Supplement 68, Vol. 56, N38, P. 15-16	Invited	Sergey Suchkov
Molecular mechanisms of apoptosis	Abstracts of The 11th International Congress of Immunology, Stockholm, Sweden, 2001, C14.Wed.1.18/163.	Invited	Sergey Suchkov

Serological features in glioblastoma patients (<i>in Russian</i>)	<i>In: Proceedings of the 3rd Russian Congress of Neurosurgeons. S-P, Russia. 2002, June 408, PP 172-173 (in Russian)</i>	Invited	Sergey Suchkov
Features of immune profiling in patients with viral myocarditis (<i>in Russian</i>)	<i>In: Proceedings of the Russian National Congress of Cardiologists. S-P, Russia. Oct 11, 2002. P. 307 (in Russian)</i>	Invited	Sergey Suchkov
Myocardial damages as a kind of mechanisms provoking decompensated heart insufficiency in patients with post-myocarditis cardiac sclerosis (<i>in Russian</i>)	<i>In: Proceedings of the Russian National Congress of Cardiologists. S-P, Russia. Oct 11, 2002. P. 203 (in Russian)</i>	Invited	Sergey Suchkov
Autoantibodies of different specificities as tools in diagnostics of autoimmune uveitis	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 250, Abstract N0 W27.34.	Invited	Sergey Suchkov
The phenomenon of autoantibodies of different specificities and its pathogenic and clinical significance in autoimmune thyroiditis	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 250, Abstract N0 W27.35.	Invited	Sergey Suchkov
Cytokines in multiple sclerosis	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 255-256, Abstract N0 W27.34.	Invited	Sergey Suchkov
Chronic osteomyelitis: some aspects of immunopathogenesis and immunodiagnostics	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 249-250, Abstract N0 W27.33.	Invited	Sergey Suchkov
Viral immune-mediated and autoimmune myocarditis: topics of immunopathology	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 164, Abstract N0 W19.17.	Invited	Sergey Suchkov
Clinical and immunological features in children with destructive pneumonia	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 202, Abstract N0 W23.18.	Invited	Sergey Suchkov
Autoantibodies of different specificities as tools in diagnostics of autoimmune uveitis	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 250, Abstract N0 W27.34.	Invited	Sergey Suchkov

The phenomenon of autoantibodies of different specificities and its pathogenic and clinical significance in autoimmune thyroiditis	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 250, Abstract N0 W27.35.	Invited	Sergey Suchkov
Cytokines in multiple sclerosis	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 255-256, Abstract N0 W27.34.	Invited	Sergey Suchkov
Chronic osteomyelitis: some aspects of immunopathogenesis and immunodiagnosics	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 249-250, Abstract N0 W27.33.	Invited	Sergey Suchkov
Viral immune-mediated and autoimmune myocarditis: topics of immunopathology	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 164, Abstract N0 W19.17.	Invited	Sergey Suchkov
Clinical and immunological features in children with destructive pneumonia	Abstracts of The 15th European Immunology Congress (EFIS 2003), June 8-12, 2003, Rhodes Island-Greece, In: Immunology Letters, 2003, Vol. 87, P. 202, Abstract N0 W23.18.		
Personalized Medicine (PM) through the View of Modern International Summit on Preventive, Personalized and Translational Medicine as the Basis of New Healthcare Model (<i>in Russian</i>)	Symposium "Personalized Oncology: Through the View of Idea, Practice, Health and Translational Pipelines", Moscow, Russia, October 12, 2017	Invited	Sergey Suchkov
Apoptosis in multiple sclerosis	Abstracts of The World Allergy Organization Congress – XVIII ICACI, Vancouver, Canada, 7-12 September, 2003, P-7-23, P. 101	Invited	Sergey Suchkov
Cytokine mosaics in patients with multiple sclerosis	Abstracts of The World Allergy Organization Congress – XVIII ICACI, Vancouver, Canada, 7-12 September, 2003, P-7-20, P. 100	Invited	Sergey Suchkov
Anti-DNA autoantibodies (autoAbs) from autoimmune uveitis (AU) patients as a tool to control in vitro cytotoxicity	Abstracts of The World Allergy Organization Congress – XVIII ICACI, Vancouver, Canada, 7-12 September, 2003, P-7-16, P. 99	Invited	Sergey Suchkov
Catalytic autoantibodies in clinical and experimental pathology	Abstracts of The World Allergy Organization Congress – XVIII ICACI, Vancouver, Canada, 7-12 September, 2003, P-7-19, P. 100	Invited	Sergey Suchkov
Viral and autoimmune myocarditis: some aspects of immunopathogenesis	Abstracts of The World Allergy Organization Congress – XVIII ICACI, Vancouver, Canada, 7-12	Invited	Sergey Suchkov

	September, 2003, P-7-22, P. 100-101		
Specific and non-specific autoantibodies in the local ophthalmic autoimmunity	Abstracts of The World Allergy Organization Congress – XVIII ICACI, Vancouver, Canada, 7-12 September, 2003, P-7-21, P. 100	Invited	Sergey Suchkov
Chronic osteomyelitis: new trends in immunodiagnosics	Abstracts of The World Allergy Organization Congress – XVIII ICACI, Vancouver, Canada, 7-12 September, 2003, T-0-20, P. 231	Invited	Sergey Suchkov
Modern topics in immunotherapy in chronic osteomyelitis	Abstracts of The World Allergy Organization Congress – XVIII ICACI, Vancouver, Canada, 7-12 September, 2003, P-11-4, P. 136-137	Invited	Sergey Suchkov
DNA-abzymes and their value in clinical autoimmunity	Abstracts of The 6th World Congress on Inflammation, Vancouver, Canada, 2-6 August, 2003, In: Inflammation Research, 2003, Vol. 52, Suppl. 2, S146, P. 88	Invited	Sergey Suchkov
Viral and autoimmune myocarditis	Abstracts of The 6th World Congress on Inflammation, Vancouver, Canada, 2-6 August, 2003, In: Inflammation Research, 2003, Vol. 52, Suppl. 2, S93, P. 6.9	Invited	Sergey Suchkov
Catalytic autoantibodies and their value in multiple sclerosis	Abstracts of The 20th Congress of the European Committee for Treatment and Research in Multiple Sclerosis & 9th Annual Meeting of Rehabilitation in MS, Vienna, Austria, 2004, P298.	Invited	Sergey Suchkov
Studies on apoptosis in patients with different types of multiple sclerosis	Abstracts of The 20th Congress of the European Committee for Treatment and Research in Multiple Sclerosis & 9th Annual Meeting of Rehabilitation in MS, Vienna, Austria, 2004, P321.	Invited	Sergey Suchkov
Современные программы бактериальной и иммуногенетической диагностики в уронефрологической практике	Abstracts of The 5th Russian Scientific Practical Conference “Gene-driven diagnostics of infectious diseases”, Moscow, 2004, Vol. 1, Section 1, P. 81 (<i>in Russian</i>)	Invited	Sergey Suchkov
Immunodiagnosics in urology-related practice and its impact (<i>in Russian</i>)	Abstracts of The 5th Russian Scientific Practical Conference “Gene-driven diagnostics of infectious diseases”, Moscow, 2004, Vol. 2, Section 5, PP 10-11 (<i>in Russian</i>)	Invited	Sergey Suchkov

Features of a hereditary link of immunity at patients with a basal-cell carcinoma of immunological phenotype SIDAT	Materials of World Allergy Congress (June 26 - July 1, 2005, Munich, Germany), Poster 349	Invited	Sergey Suchkov
Features of innate immunity in patients with basal cell carcinoma	Materials of World Allergy Congress (June 26 - July 1, 2005, Munich, Germany), Poster 775	Invited	Sergey Suchkov
Condition of dendritic cells (DC) in patients with a basal-cell carcinoma	Materials of World Allergy Congress (June 26 - July 1, 2005, Munich, Germany)	Invited	Sergey Suchkov
Innate and adaptive immunity in patients with basal cell cancer	Advances in immunopathology and respiratory allergy (edited by R. Sepiashvili), Proceedings of The III World Congress on Immunopathology and Respiratory Allergy, 2005, Feb 5-8, Pattaya (Thailand), Medimond International Proceedings (Italy), P. 117-120	Invited	Sergey Suchkov
Clinical autoimmunity in rheumatoid arthritis and its specific features	Advances in immunopathology and respiratory allergy (edited by R. Sepiashvili), Proceedings of The III World Congress on Immunopathology and Respiratory Allergy, 2005, Feb 5-8, Pattaya (Thailand), Medimond International Proceedings (Italy), P. 109-112	Invited	Sergey Suchkov
Catalytic autoantibodies in patients with autoimmune myocarditis	<i>In</i> : Abstract Book, XXV Congress of the European Academy of Allergology and Clinical Immunology, Vienna, Austria, 10-14 June, 2006, 1571, P 429	Invited	Sergey Suchkov
Features of contents of serum interleukins at patients with various immunological phenotypes of basal-cell carcinoma	<i>In</i> : Abstract Book, XXV Congress of the European Academy of Allergology and Clinical Immunology, Vienna, Austria, 10-14 June, 2006, 1586, P433	Invited	Sergey Suchkov
The subpopulation structure of cells of peripheral blood of patients with basal-cell cancer (SIDAT-form)	<i>In</i> : Abstract Book, XXV Congress of the European Academy of Allergology and Clinical Immunology, Vienna, Austria, 10-14 June, 2006, 1587, P433	Invited	Sergey Suchkov
The subpopulation structure of cells of peripheral blood of patients with basal-cell cancer (AISAT-form)	<i>In</i> : Abstract Book, XXV Congress of the European Academy of Allergology and Clinical Immunology, Vienna, Austria, 10-14 June, 2006, 1589, P434	Invited	Sergey Suchkov
Estimation of production of cytokines in patients with glioblastoma in preoperative period	<i>In</i> : Abstract Book, XXV Congress of the European Academy of Allergology and Clinical Immunology, Vienna, Austria, 10-14 June, 2006, 1590, P434	Invited	Sergey Suchkov

Estimation of lymphocyte apoptosis in patients with glioblastoma in preoperative period	<i>In:</i> Abstract Book, XXV Congress of the European Academy of Allergology and Clinical Immunology, Vienna, Austria, 10-14 June, 2006, 1591, P434-435	Invited	Sergey Suchkov
Impairment of cell immunity and apoptosis process in patients with glioblastoma in preoperative period	<i>In:</i> Abstract Book, XXV Congress of the European Academy of Allergology and Clinical Immunology, Vienna, Austria, 10-14 June, 2006, 1592, P435	Invited	Sergey Suchkov
CATALYTIC ANTIBODIES AS NOVEL FUNCTIONAL TOOLS IN THE PATHOGENESIS OF AUTOIMMUNITY CONDITIONS	Abstracts of the 6 th International Congress on Autoimmunity, Porto, Portugal, Sep 10-14, 2008, N961	Invited	Sergey Suchkov
CATALYTIC ANTIBODIES IN THE PATHOGENESIS OF CLINICAL AUTOIMMUNITY CONDITIONS	Abstracts of the 6 th International Congress on Autoimmunity, Porto, Portugal, Sep 10-14, 2008, N962	Invited	Sergey Suchkov
FUNCTIONAL ANTIBODIES AS MOLECULAR TOOLS IN THE REGULATION OF THE AUTOIMMUNITY-RELATED DEMYELINATION	Abstracts of the 6 th International Congress on Autoimmunity, Porto, Portugal, Sep 10-14, 2008, N963	Invited	Sergey Suchkov
Features of interactions between innate and adaptive immunity in patients with basal cell cancer: pathogenic and clinical values	<i>In:</i> Advances in Allergy, Asthma and Immunology: from Basic Science to Clinical Management. Medimond International Proceedings (edited by R. Sepiashvili), Italy, 2010, PP. 219-221	Invited	Sergey Suchkov
Microbial landscape and its value for the modern model of immunopathogenesis of chronic relapsing infectious diseases (CRID)	<i>In:</i> Advances in Allergy, Asthma and Immunology: from Basic Science to Clinical Management. Medimond International Proceedings (edited by R. Sepiashvili), Italy, 2010, PP. 99-102	Invited	Sergey Suchkov
Serum diagnostics and clinical value of anti-thyroid autoantibodies of different specificity and functionality in patients with autoimmune thyroid diseases and their relatives as disease predictors	<i>In:</i> Advances in Allergy, Asthma and Immunology: from Basic Science to Clinical Management. Medimond International Proceedings (edited by R. Sepiashvili), Italy, 2010, PP. 125-127	Invited	Sergey Suchkov
The postinfectious clinical and immune-mediated syndrome (PICIS) and its role and value in/for chronization of infectious-inflammatory types of diseases	BIT's 1st Annual World Congress of Immunodiseases & Therapy, China, Beijing, May 15-17, 2010	Invited	Sergey Suchkov
Catalytic antibodies as molecular tools in the neurodegeneration and demyelination	Abstracts of the BIT's 3 rd Annual International Congress of Antibodies-2011, 2011, China, Beijing, P. 091	Invited	Sergey Suchkov

Antibody-mediated proteolysis as a molecular tool in the progression of demyelination	Abstracts of the BIT's 2 nd Symposium on Enzymes & Biocatalysis, 2011, China, Dalian, P. 156	Invited	Sergey Suchkov
Antibody-proteases in the pathogenesis and preclinical diagnostics of demyelination and neuro-degeneration	<i>In: Abstract Book of the International Conference "Therapeutic Approaches to Neuro-degeneration - Age Modifiers, Proteostasis, and Stem Cells", Sheraton, Nassau Beach Resort, Nassau, Bahamas, February 14-17, 2011, P.54</i>	Invited	Sergey Suchkov
TYPE 1 DIABETES: THE ALGORITHMS OF PRECLINICAL DIAGNOSTICS AS BASIS FOR THE PREVENTIVE THERAPY WITH THE USE OF REGENERATIVE MEDICINE TECHNOLOGIES AND CONTEMPORARY PHARMACOLOGICAL CONSTRUCTIONS	<i>In: The First International Conference: Fundamental Medicine: From Scalpel Toward Genome, Proteome and Lipidome PROCEEDINGS, Kazan University Publishing (Ed. By Prof. R.I. Jdanov), 2011, Kazan, 25-29 April, P. 94-102</i>	Invited	Sergey Suchkov
Antibody proteases as preclinical diagnostic and predictive tools in monitoring clinical autoimmunity conditions	<i>In: Abstracts of the 10th Dresden Symposium on Autoantibodies "From Prediction to Prevention of Autoimmune Diseases", Dresden, Germany, 2011, Sep 22-25, P. 45-46</i>	Invited	Sergey Suchkov
Predictive Medicine as being illustrative: Antibodies as tools to challenge the New	<i>In: Abstracts of the The EPMA World Congress on Predictive, Preventive and Personalised Medicine (PPPM), Bonn, Germany, 2011 Sep 15-18th, EPMA Journal, Springer, 2011, №2, Suppl. 1, S5-S7</i>	Invited	Sergey Suchkov
Antithyroid autoantibody population as a source of antibody specificity and functionality: clinical significance of the phenomenon on the serological orchestra in monitoring of patients with Graves' disease	<i>In: Abstracts of the The EPMA World Congress on Predictive, Preventive and Personalised Medicine (PPPM), Bonn, Germany, 2011 Sep 15-18th, EPMA Journal, Springer, 2011, №2, Suppl. 1, S170</i>	Invited	Sergey Suchkov
Associative correlation between clinical manifestations of PICIS and CRID: modern trends in the pre-early diagnostics	<i>In: Abstracts of the The EPMA World Congress on Predictive, Preventive and Personalised Medicine (PPPM), Bonn, Germany, 2011 Sep 15-18th, EPMA Journal, Springer, 2011, №2, Suppl. 1, S169</i>	Invited	Sergey Suchkov
Postinfectious clinical-immunological syndrome and its role in the state-of-the-art model of immunopathogenesis of chronic infectious diseases	<i>In: Abstracts of the The EPMA World Congress on Predictive, Preventive and Personalised Medicine (PPPM), Bonn, Germany, 2011 Sep 15-18th, EPMA</i>	Invited	Sergey Suchkov

	Journal, Springer, 2011, №2, Suppl. 1, S168-169		
Features of the innate and adaptive immunity in patients with intracranial infectious and inflammatory diseases	<i>In: Abstracts of the The EPMA World Congress on Predictive, Preventive and Personalised Medicine (PPPM), Bonn, Germany, 2011 Sep 15-18th, EPMA Journal, Springer, 2011, №2, Suppl. 1, S167-168</i>	Invited	Sergey Suchkov
MSCS as tools for restoring morpho-functional deficiency and modulating immune responses at the preclinical stage of T1D: milestones and handicaps	<i>In: Abstracts of the The EPMA World Congress on Predictive, Preventive and Personalised Medicine (PPPM), Bonn, Germany, 2011 Sep 15-18th, EPMA Journal, Springer, 2011, №2, Suppl. 1, S139-140</i>	Invited	Sergey Suchkov
Large vessel aneurisms in the era of genomics and proteomics: horizons of predictive medicine	<i>In: Abstracts of the The EPMA World Congress on Predictive, Preventive and Personalised Medicine (PPPM), Bonn, Germany, 2011 Sep 15-18th, EPMA Journal, Springer, 2011, №2, Suppl. 1, S127-128</i>	Invited	Sergey Suchkov
Cancer-associated immune-mediated syndromes: pathogenic values and clinical implementation	<i>In: Abstracts of the The EPMA World Congress on Predictive, Preventive and Personalised Medicine (PPPM), Bonn, Germany, 2011 Sep 15-18th, EPMA Journal, Springer, 2011, №2, Suppl. 1, S115-116</i>	Invited	Sergey Suchkov
Education and training of experts in the areas of molecular and translational medicine (<i>in Russian</i>)	<i>In: Proceedings of the II Russian International Congress “Molecular basis of clinical medicine – prospectives and realities”, June 18-20, 2012, S-P, Russia, PP 12-14 (<i>in Russian</i>)</i>	Invited	Sergey Suchkov
Medical science and practical healthcare services tomorrow: the resources of preventive and prophylactic trends (<i>in Russian</i>)	<i>In: Proceedings of the II Russian International Congress “Molecular basis of clinical medicine – prospectives and realities”, June 18-20, 2012, S-P, Russia, PP 34-35 (<i>in Russian</i>)</i>	Invited	Sergey Suchkov
Ubtriduction into predictive and preventive medicine: the experience of the past and realities for tomorrow (<i>in Russian</i>)	<i>In: Proceedings of the II Russian International Congress “Molecular basis of clinical medicine – prospectives and realities”, June 18-20, 2012, S-P, Russia, PP 36-37 (<i>in Russian</i>)</i>	Invited	Sergey Suchkov
Ab-proteases and their potential applications in MS diagnostics and treatment	<i>In: Abstracts of the European Congress of Immunology (ECI), Glasgo, Scotland, Sep 5-8th, 2012, Published in Immunology, 2012, 137 (Suppl. 1), P. 545 (P1134)</i>	Invited	Sergey Suchkov

Protein profiling of the cerebrospinal fluid in diagnostics, prognosis and treatment management of multiple sclerosis	<i>In:</i> Abstracts of the European Congress of Immunology (ECI), Glasgo, Scotland, Sep 5-8 th , 2012, Published in <i>Immunology</i> , 2012, 137 (Suppl. 1), P. 549 (P1152)	Invited	Sergey Suchkov
Adaptive and innate immunity in patients with intracranial infections and inflammatory diseases	<i>In:</i> Abstracts of the European Congress of Immunology (ECI), Glasgo, Scotland, Sep 5-8 th , 2012, Published in <i>Immunology</i> , 2012, 137 (Suppl. 1), P. 667 (P1553)	Invited	Sergey Suchkov
Functional antibodies as an instrument for health state monitoring of patients with chronic autoimmune disorders	<i>In:</i> Proceedings of the 3 rd International Scientific and Practical Conference “Immunophysiology: Autoimmunity in Health and Disease – Contribution to Predictive and Preventive Medicine” (edited by A.B. Poletaev and S.V. Skurydin), Moscow, October 1st-3 rd October, 2012, P. 204-206	Invited	Sergey Suchkov
Selected points on the future of biotechnology and pharmacy regarding predictive and preventive medicine	<i>In:</i> Proceedings of the 3 rd International Scientific and Practical Conference “Immunophysiology: Autoimmunity in Health and Disease – Contribution to Predictive and Preventive Medicine” (edited by A.B. Poletaev and S.V. Skurydin), Moscow, October 1st-3 rd October, 2012, P. 165-167	Invited	Sergey Suchkov
Predictive, Preventive and Personalized Medicine (PPPM) as an integrative part of national healthcare services to move ahead	<i>In:</i> Proceedings (Programme Book) of the ESBB Annual Meeting, Verona, Italy, October 8th-11th, 2013, P. 30-31, S-13	Invited	Sergey Suchkov
Predictive, Preventive and Personalized Medicine (PPPM) as a Strategic Avenue and Global Tool for advancing T1D-related Care: Fundamental, Applied and Affiliated Issues	Abstracts Book of the UPCP Second International Congress on Personalized medicine, 2013, 25-28 th July, 2013, Paris, France, P. 33	Invited	Sergey Suchkov
Antibody-Proteases as Novel Tools for Predicting and Preventing Neurodegenerative Disorders	Abstracts Book of the UPCP Second International Congress on Personalized medicine, 2013, 25-28 th July, 2013, Paris, France, P. 41	Invited	Sergey Suchkov
Predictive, preventive and personalized medicine (PPPM) as a strategic avenue and global tool for advancing T1D-related care: Fundamental, Applied and Affiliated Issues	Proceedings of the EPMA-World Congress, Brussels, Belgium. 20-21 September 2013. <i>In:</i> EPMA Journal 2014, Volume 5 Suppl 1, A69, P.33	Invited	Sergey Suchkov

Opportunities of predictive medicine at the treatment of diabetes mellitus complications	Proceedings of the EPMA-World Congress, Brussels, Belgium. 20-21 September 2013. <i>In: EPMA Journal 2014, Volume 5 Suppl 1, A73, P. 36</i>	Invited	Sergey Suchkov
Diagnostic of large vessel aneurysms as applicable to PPPM	Proceedings of the EPMA-World Congress, Brussels, Belgium. 20-21 September 2013. <i>In: EPMA Journal 2014, Volume 5 Suppl 1, A86, P.45</i>	Invited	Sergey Suchkov
Associative correlation between clinical manifestations of PICIS and CRID: modern trends in the pre-early diagnostics	Proceedings of the EPMA-World Congress, Brussels, Belgium. 20-21 September 2013. <i>In: EPMA Journal 2014, Volume 5 Suppl 1, A130, P.65</i>	Invited	Sergey Suchkov
Antithyroid autoantibody population as a source of antibody specificity and functionality: clinical significance of the phenomenon of the serological orchestra in monitoring of patients with Graves' disease	Proceedings of the EPMA-World Congress, Brussels, Belgium. 20-21 September 2013. <i>In: EPMA Journal 2014, Volume 5 Suppl 1, A142, P.70</i>	Invited	Sergey Suchkov
Predictive, preventive and personal-ized medicine (PPPM) as illustrating biomarkers and biopredictors and as being an integrative part of healthcare services to move ahead	<i>In: Proceedings of The 5th International Conference on Biomarkers and Clinical Research, 2014, April 15-17, St. Hilda's College – University of Oxford, Oxford, UK, P.32</i>	Invited	Sergey Suchkov
Antibody-proteases as novel bi-omarkers and highly informative molecular tools to predict and to prevent demyelination	<i>In: Proceedings of The 5th International Conference on Biomarkers and Clinical Research, 2014, April 15-17, St. Hilda's College – University of Oxford, Oxford, UK, P.58</i>	Invited	Sergey Suchkov
PIFAS as a novel combinatorial bi-omarker to predict and to monitor chronic autoimmune disorders	<i>In: Proceedings of The 5th International Conference on Biomarkers and Clinical Research, 2014, April 15-17, St. Hilda's College – University of Oxford, Oxford, UK, P.79</i>	Invited	Sergey Suchkov
PPPM as a model of healthcare services to operate biomarkers of newer generations to monitor clinical and subclinical stages of chronic inflammatory conditions of autoimmune origin	<i>In: Proceedings of The 6th International Conference on Biomarkers and Clinical Research, August 31-Sep 2, 2015, Toronto, Canada, P.45</i>	Invited	Sergey Suchkov
Tissue-specific autoimmune disorders: antibody-proteases as a generation of highly informative and unique bi-omarkers to monitor subclinical and clinical stages of demyelination in multiple sclerosis (MS)	<i>In: Proceedings of The 6th International Conference on Biomarkers and Clinical Research, August 31-Sep 2, 2015, Toronto, Canada, P.44</i>	Invited	Sergey Suchkov
Catalytic Antibodies (Antibody-Proteases) as a Principally New Generation of Translational Tools to Monitor, to Predict and to Prevent Demyelination	<i>In: Proceedings of The 4th International Conference on Analytical Proteomics (ICAP-2015) (Book of Abstracts), 7th-9th Sep,</i>	Invited	Sergey Suchkov

	2015, O48B, Lissabon, Portugal, PP.194-195		
Education and Career Promotion of Young Professionals in PPPM: EPMA-YPS	Workshop for Young Professionals in Personalized and Precision Medicine. <i>In: Proceedings of the EPMA World Congress, Sep 3rd-5th, 2015, Bonn, Germany</i>	Invited	Sergey Suchkov
Catalytic Antibodies (Antibody-Proteases) as a New Generation of Translational Tools to Monitor, to Predict and to Prevent Demyelination	<i>In: Proceedings of the 10th Annual Biomarkers Congress, Feb 23rd-24th, 2015, Manchester, UK</i>	Invited	Sergey Suchkov
Predictive, preventive and personalized medicine (PPPM) as an upgraded model of national and international healthcare services to secure a future of clinical research and practice	<i>In: Proceedings of 3rd Euro-Global Experts Meeting on Medical Case Reports, 2016, Valencia, Spain</i>	Invited	Sergey Suchkov
Antibodies with Functionality as a New Generation of Translational Tools to monitor, to predict and to prevent Demyelination	<i>In Abstracts of Keynote Speeches: 2nd Annual Personalised Medicines & Biomarkers 2017 (Conference) "Strategies & Developments in Personalised Medicines & Biomarkers" 26th & 27th April 2017, London, UK</i>	Invited	Sergey Suchkov
A novel biomarker-based tool to monitor multiple sclerosis evolution at clinical and subclinical stages: Antibody-proteases as a new generation of translational tools to monitor, to predict and to prevent demyelination	<i>In Abstracts of Proceedings of: 5th European Conference on Clinical and Medical Case Reports ECR 2017 September 07-08, 2017 Paris, France</i>	Invited	Sergey Suchkov
Personalized assessment of mitochondrial DNA (mitDNA) specific features	<i>In Abstracts of Proceedings of: 5th European Conference on Clinical and Medical Case Reports ECR 2017 September 07-08, 2017 Paris, France</i>	Invited	Sergey Suchkov
Antibodies with functionality as unique biomarkers and targets in drug discovery and regenerative medicine	<i>In Abstracts of Speeches: 8th International Conference on Tissue Science and Regenerative Medicine September 11-12, 2017 Singapore</i>	Invited	Sergey Suchkov
ANTIBODY-PROTEASES AS A NOVEL BIOMARKER AND THUS THE UNIQUE TARGET TO MANAGE DEMYELINATION: A GREEN LIGHT TO BE OPENED FOR BIOPHARMA	<i>In Abstracts of Speeches: Global Biotechnology Congress, Boston, MA, USA. July 10-13, 2017. SESSION LECTURES P.129 SL62</i>	Invited	Sergey Suchkov
Strategic aspects of higher education reform to cultivate specialists in diagnostic and biopharma ind applicable to Personalized and Translational Medicine as the Medicine of the Future	<i>In Abstracts of Speeches: BIT's 8th World Gene Convention. Macau, China. November 13-15, 2017. SESSION LECTURES P.15/19</i>	Invited	Sergey Suchkov

Ab-proteases as Unique Biomarkers to Monitor Chronic Inflammation (Demyelination) at Subclinical and Clinical Stages	<i>In Abstracts of Speeches: BIT's 8th World Gene Convention.</i> Macau, China. November 13-15, 2017. SESSION LECTURES P.11/19	Invited	Sergey Suchkov
Personalized healthcare services and innovative tools to manage chronic disorders and cardiac failures and to secure health	<i>In Abstracts of Speeches: 22nd WORLD CARDIOLOGY CONFERENCE.</i> Rome, Italy. December 11-12, 2017. Plenary (Keynote) Opening LECTURE P.2	Invited	Sergey Suchkov
Translational medicine: myth or reality?	<i>In Abstracts of Speeches: The 2nd International Symposium "Physics, Engineering and Technologies for Biomedicine",</i> Moscow, October 8-13, 2017	Invited	Sergey Suchkov
Round table «Translational Medicine through the View of Hi-Tech, Biopharma, Clinical Practice And Education»	<i>In Abstracts of Speeches: The 2nd International Symposium "Physics, Engineering and Technologies for Biomedicine",</i> Moscow, October 8-13, 2017	Invited	Sergey Suchkov
PPPM (Predictive, Preventive and Personalized Medicine) as a new model of national and inter-national healthcare services to secure a biosafety of the society	<i>In Abstracts of Speeches: 3rd Annual Con-gress & Medicare Expo on Primary Healthcare, Clinical & Medical Case Reports,</i> Dubai, UAE, April 17-19, 2017	Invited	Sergey Suchkov
Development of a bifunctional translational platform to develop therapeutics of the newest generation targeted for the post-infarction condition management and being applied into biopharma	<i>In: Abstracts of the 2nd International Symposium on "Physics, Engineering and Technologies for Biomedicine".</i> Moscow October 10-14, 2017. Moscow MEPHI, 464 p. P. 111-112. ISBN 978-5-7262-2417-6.	Invited	Sergey Suchkov
Myocardial repair with customized exosomes: stimulation of proliferation and cardiomyogenic differentiation of cardiac-committed transient amplifying cells	<i>In: Abstracts of the Biomarker Research in Clinical Medicine (BRCM-2018),</i> Feb 19-21, 2018, Paris, France. P.46	Invited	Sergey Suchkov
Personalized (PM) through the View of Modern Philosophy to suit healthcare model and Translational armamentarium to secure the latter from the past through the future	<i>In: the Abstracts of the International Conference "Personalized Oncology".</i> Moscow, Russia. October 12, 2017	Invited	Sergey Suchkov
Personalized & Precision Medicine (PPM) as a model of healthcare of the newest generation: The motivation for biopharma and translational resources to be united and to move ahead	<i>In: the Abstracts of the 14th International Conference and Exhibition on Nanomedicine and Pharmaceutical Nanotechnology.</i> Amsterda, The Netherlands. April 09-11, 2018	Invited	Sergey Suchkov
Antibody-proteases as a novel biomarker and a unique target for translational applications to be applied for bioengineering and biopharma	<i>In: the Abstracts of the 14th International Conference and Exhibition on Nanomedicine and</i>	Invited	Sergey Suchkov

	Pharmaceutical Nanotechnology. Amsterda, The Netherlands. April 09-11, 2018		
Personalized and translational medicine as a model of the healthcare services and ar-mamentarium to get the model armed: Myth or the reality?	<i>In:</i> the Abstracts of the 24th Annual CARDIOLOGISTS Conference. June 11-13, 2018 Barcelona, Spain	Invited	Sergey Suchkov
Antibody-proteases as a novel biomarker and a unique target to suit Translational Tools to be applied for Biodesign and Bioengineering	<i>In:</i> the Abstracts of the 15th Annual European Pharma Congress. May 07-09, 2018. Frankfurt, Germany	Invited	Sergey Suchkov
Personalized medicine as a model as National and International Models of Healthcare Services of the Newest Generation: A Green Light Towards the Innovations to secure Biopharma and Translational Resources	<i>In:</i> the Abstracts of the 15th Annual European Pharma Congress. May 07-09, 2018. Frankfurt, Germany	Invited	Sergey Suchkov
Personalized & Precision Medicine (PPM) as a model of healthcare of the newest generation Towards Translational Applications to Move Ahead as a Global International Team	<i>In:</i> the Abstracts of the 9th Edition of International Conference on Preventive Medicine & Public Health. London, UK. July16-17, 2018	Invited	Sergey Suchkov
Functionality-armed antibodies as new translational tools to monitor progression of chronic disorders at clinical and sub-clinical stages	<i>In:</i> the Abstracts of the 9th Edition of International Conference on Preventive Medicine & Public Health. London, UK. July16-17, 2018	Invited	Sergey Suchkov
Personalized and precision medicine as a unique healthcare model to secure the National and International Biosafety	<i>In:</i> the Abstracts of the 12th WORLD CANCER CONGRESS. Moscow, Russia. July 23-25, 2018	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a healthcare model of the newest generation based on fundamental ideas and translational applications	<i>In:</i> the Abstracts of the 11th Annual Congress on Immunology. July 26-28, 2018Moscow, Russia	Invited	Sergey Suchkov
Personalized, Precision and Translational Medicine as a New TRIO to get the existing Healthcare Model Updated	<i>In:</i> the Abstracts of the 4th International Conference on Advances in Biotechnology and Bioscience. November 15-17, 2018 Berlin, Germany	Invited	Sergey Suchkov
Personalized & Precision Medicine (PPM) as a model of healthcare of the newest generation: The motivation for biopharma and translational resources to be united and to move ahead	<i>In:</i> the Abstracts of the 14th International Conference and Exhibition on Nanomedicine and Pharmaceutical Nanotechnology. Amsterda, The Netherlands. April 09-11, 2018	Invited	Sergey Suchkov
Antibody-proteases as a novel biomarker and a unique target for translational applications to be applied for bioengineering and biopharma	<i>In:</i> the Abstracts of the 14th International Conference and Exhibition on Nanomedicine and Pharmaceutical Nanotechnology. Amsterda, The Netherlands. April 09-11, 2018	Invited	Sergey Suchkov

Personalized and trans-lational medicine as a model of the healthcare services and ar-mamentarium to get the model armed: Myth or the reality?	<i>In:</i> the Abstracts of the 24th Annual CARDIOLOGISTS Conference. June 11-13, 2018 Barcelona, Spain	Invited	Sergey Suchkov
Antibody-proteases as a novel biomarker and a unique target to suit Translational Tools to be applied for Biodesign and Bioengineering	<i>In:</i> the Abstracts of the 15th Annual European Pharma Congress. May 07-09, 2018. Frankfurt, Germany	Invited	Sergey Suchkov
Personalized medicine as a model as National and International Models of Healthcare Services of the Newest Generation: A Green Light Towards the Innovations to secure Biopharma and Translational Resources	<i>In:</i> the Abstracts of the 15th Annual European Pharma Congress. May 07-09, 2018. Frankfurt, Germany	Invited	Sergey Suchkov
Personalized & Precision Medicine (PPM) as a model of healthcare of the newest generation Towards Translational Applications to Move Ahead as a Global International Team	<i>In:</i> the Abstracts of the 9th Edition of International Conference on Preventive Medicine & Public Health. London, UK. July16-17, 2018	Invited	Sergey Suchkov
Functionality-armed antibodies as new translational tools to monitor progression of chronic disorders at clinical and sub-clinical stages	<i>In:</i> the Abstracts of the 9th Edition of International Conference on Preventive Medicine & Public Health. London, UK. July16-17, 2018	Invited	Sergey Suchkov
Personalized and precision medicine as a unique healthcare model to secure the National and International Biosafety	<i>In:</i> the Abstracts of the 12th WORLD CANCER CONGRESS. Moscow, Russia. July 23-25, 2018	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a healthcare model of the newest generation based on fundamental ideas and translational applications	<i>In:</i> the Abstracts of the 11th Annual Congress on Immunology. July 26-28, 2018Moscow, Russia	Invited	Sergey Suchkov
Personalized, Precision and Translational Medicine as a New TRIO to get the existing Healthcare Model Updated	<i>In:</i> the Abstracts of the 4th International Conference on Advances in Biotechnology and Bioscience. November 15-17, 2018 Berlin, Germany	Invited	Sergey Suchkov
Personalized and precision medicine (PPM) as a healthcare model of the newest generation to secure the national and international biosafety	<i>In:</i> the Abstracts of the Predictive, Preventive and Personalized Medicine & Molecular Diagnostics 8th European Conference. August 20-21, 2018 Rome, Italy	Invited	Sergey Suchkov
Antibodies armed with functionality as translational tools of the newest generation to be applied for chronic autoimmune inflammation management	<i>In:</i> the Abstracts of the Predictive, Preventive and Personalized Medicine & Molecular Diagnostics 8th European Conference. August 20-21, 2018 Rome, Italy	Invited	Sergey Suchkov
Personalized and precision medicine (PPM) as a healthcare model of the newest generation to secure the national and international biosafety	<i>In:</i> the Abstracts of the Global Experts Meeting on Infectious Diseases. August 13-14, 2018 Tokyo, JAPAN	Invited	Sergey Suchkov

Personalized, Precision and Translational Medicine as a New TRIO to get the existing Healthcare Model Updated	<i>In:</i> the Abstracts of the International Conference on Biomedicine & Pharmacotherapy. August 06-07, 2018 Osaka, Japan	Invited	Sergey Suchkov
Antibody-Proteases as a Unique Translational Tool to be applied for Biodesign and Targeted Pharmacotherapy	<i>In:</i> the Abstracts of the International Conference on Biomedicine & Pharmacotherapy. August 06-07, 2018 Osaka, Japan	Invited	Sergey Suchkov
Personalized and precision medicine as a unique healthcare model to secure the national and international biosafety	<i>In:</i> the Abstracts of the 25th Nano Congress for Future Advancements Joint Event Nanopharmaceutics and Advanced Drug Delivery 12th Edition of International Conference. August 16-18, 2018. Dublin, Ireland	Invited	Sergey Suchkov
Antibodies armed with functionality as translational tools of the newest generation to be applied for chronic autoimmune inflammation management	<i>In:</i> the Abstracts of the International Congress on Personalized Health Care. September 23-26 2018. Montreal, QC Canada	Invited	Sergey Suchkov
Personalized and precision medicine (PPM) as a healthcare model of the newest generation to secure the national and international biosafety	<i>In:</i> the Abstracts of the International Congress on Personalized Health Care. September 23-26 2018. Montreal, QC Canada	Invited	Sergey Suchkov
Unveiling new steps in getting the Medical Educations reformed as applicable to Personalized and Precision Medicine	<i>In:</i> the Abstracts of the Euro Oncology Summit. October 18-19, 2018 . Amsterdam, Netherlands	Invited	Sergey Suchkov
Personalized and Precision Medicine as a Unique Avenue to have the Healthcare Model Renewed to Secure the National and International Biosafety	<i>In:</i> the Abstracts of the 17 International Conference on Pathology. Edinburgh, Scotland. October 08-09, 2018	Invited	Sergey Suchkov
Personalized & precision medicine (PPM) as a model of healthcare of the newest generation: The motivation for biopharma and translational resources to move ahead together	<i>In:</i> the Abstracts of the 17th Edition of International Conference and Exhibition on Pharmaceutics and Novel Drug Delivery Systems. Moscow, Russia. October 04-06, 2018	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a model of healthcare services of the newest generation to be promoted via translational applications and biodesign resources	<i>In:</i> the Abstracts of the 21st European Biotechnology Congress. October 11-12, 2018. Moscow, Russia	Invited	Sergey Suchkov
Antibodies with functionality as a new generation of translational tools to monitor, to predict and to prevent demyelination	<i>In:</i> the Abstracts of the 21st European Biotechnology Congress. October 11-12, 2018. Moscow, Russia	Invited	Sergey Suchkov
Translational medicine: myth or reality?	<i>In:</i> the Abstracts of the The 2nd International Symposium "Physics, Engineering and Technologies for Biomedicine". October 10-13, 2018. Moscow, Russia	Invited	Sergey Suchkov

Personalized, Precision & Translational Medicine (PPTM) as a Unique Trio of the New Philosophy, Updated Mentality and Innovative Armamentarium to Secure Healthcare Services of The Newest Generation	<i>In:</i> the Abstracts of the 9th International Conference on Predictive, Preventive and Personalized Medicine & Molecular Diagnostics. Oct 26-27, 2018. Boston, Massachusetts, USA	Invited	Sergey Suchkov
Personalized & Precision Medicine (PPM) as a model of healthcare of the newest generation Towards Translational Applications to Move Ahead as a Global International Team	<i>In:</i> the Abstracts of the Annual Precision Medicine and Big Data Congress. Vancouver, BC, Canada. Oct 22-23, 2018	Invited	Sergey Suchkov
Antibody-Proteases as a Novel Biomarker and a Unique Target to suit Translational Tools to be applied for Biodesign, Bioengineering and Precision Medicine	<i>In:</i> the Abstracts of the Annual Precision Medicine and Big Data Congress. Vancouver, BC, Canada. Oct 22-23, 2018	Invited	Sergey Suchkov
Antibody-Proteases as a Unique Target and thus the Tool to be Applied in Regenerative Medicine	<i>In:</i> the Abstracts of the 2nd Annual Summit on Cell Therapy, Tissue Science and Regenerative Medicine. Atlanta, Georgia, USA. November 9-10, 2018	Invited	Sergey Suchkov
Personalized & Precision Medicine (PPM) as a model of healthcare of the newest generation Towards Translational Applications to Move Ahead as a Global International Team	<i>In:</i> the Abstracts of the 2nd Annual Summit on Cell Therapy, Tissue Science and Regenerative Medicine. Atlanta, Georgia, USA. November 9-10, 2018	Invited	Sergey Suchkov
Antibodies with Functionality as a New Generation of Translational Tools designed to Monitor, to Predict and to Prevent Demyelination	<i>In:</i> the Abstracts of the 7 th International Congress and Expo on Bioscience and Biotechnology, Paris, France, Sep 23-24, 2019	Invited	Sergey Suchkov
Antibodies with Functionality as a New Generation of Translational Tools designed to Monitor, to Predict and to Prevent Demyelination	<i>In:</i> the Abstracts of the 11 th International Conference on Predictive, Preventive and Personalized Medicine & Molecular Diagnostics, Amsterdam, The Netherlands, Oct 23-24, 2019	Invited	Sergey Suchkov
Personalized & Precision Medicine (PPM) as a model of healthcare of the newest generation Towards Translational Applications to Move Ahead as a Global International Team	<i>In:</i> the Abstracts of the 11 th International Conference on Predictive, Preventive and Personalized Medicine & Molecular Diagnostics, Amsterdam, The Netherlands, Oct 23-24, 2019	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare, Wellness and Biosafety	<i>In:</i> the Abstracts of the ECCO 2019 European Congress on Clinical Oncology, Frankfurt, Germany. October 5, 2019	Invited	Sergey Suchkov
Personalized and Precision Medicine as a Unique Avenue to have the Healthcare Model Renewed to Secure the National and International Biosafety	<i>In:</i> the Abstracts of the EuroSciCon Joint Event on Genetics, Genetic Disorders and Stem Cell. Stockholm, Sweden, May 13-14, 2019	Invited	Sergey Suchkov
Personalized and Precision Medicine as a Unique Healthcare Model through the	<i>In:</i> the Abstracts of the INTERNATIONAL CONFERENCE	Invited	Sergey Suchkov

View of Biodesign and Translational Armamentarium of the Newest Generation	ON 7TH EUROPEAN NANOTECHNOLOGY CONGRESS. Brussels, Belgium. May 17-18, 2019		
Antibodies with Functionality as a New Generation of Translational Tools designed to monitor to predict and to prevent Demyelination	<i>In:</i> the Abstracts of the INTERNATIONAL CONFERENCE ON 7TH EUROPEAN NANOTECHNOLOGY CONGRESS. Brussels, Belgium. May 17-18, 2019	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model through the View of Bio-design and Translational Resources of the Newest Generation	<i>In:</i> the Abstracts of the BIT's 10th World Congress of Chemistry & Biology. Barcelona, Spain. May 22-24, 2019	Invited	Sergey Suchkov
Personalized & precision medicine (ppm) as a model of healthcare services of the next-step generation to secure the national stability and the biosafety	<i>In:</i> the Abstracts of the Second World Congress of Obstetrics & Gynecology. Paris, France. March 27-28, 2019	Invited	Sergey Suchkov
Personalized, Precision and Translational Medicine (PPTM) as The Newest Healthcare Model and a Unique Approach to get the Model Armed to Secure the National and International Biosafety	<i>In:</i> the Abstracts of the 4th World Congress & Expo on Pharmaceuticals and Drug Delivery Systems. Milan, Italy. March 25-26, 2019	Invited	Sergey Suchkov
Translational Medicine and Applications: Myth or The Reality?	<i>In:</i> the Abstracts of the 4th World Congress & Expo on Pharmaceuticals and Drug Delivery Systems. Milan, Italy. March 25-26, 2019	Invited	Sergey Suchkov
Personalized and precision medicine (PPM) as national and international models of healthcare services of the newest generation: a green light towards the innovations to secure translational resources	<i>In:</i> the Abstracts of the 2nd International Conference on Diabetes, Endocrinology & Metabolism. Amsterdam, Netherlands. March 07-08, 2019	Invited	Sergey Suchkov
How to develop a medical school of the newest generation: from canonical integrity through a bridge of the challenge to the Multi-integrative approach	<i>In:</i> the Abstracts of the 2nd International Conference on Diabetes, Endocrinology & Metabolism. Amsterdam, Netherlands. March 07-08, 2019	Invited	Sergey Suchkov
Antibodies with functionality as a new generation of translational tools designed to be programmed via translational resources to predict and to prevent demyelination	<i>In:</i> the Abstracts of the 8th EUROPEAN CLINICAL MICROBIOLOGY AND IMMUNOLOGY CONGRESS 3rd WORLD CONGRESS ON BIOTECHNOLOGY. Edinburgh, Scotland. June 12-13, 2019	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as national and international models of healthcare services of the newest generation: A Green Light Towards the innovations to secure Biopharma and Translational Resources	<i>In:</i> the Abstracts of the 10th Edition of International Conference on Preventive Medicine & Public Health. Vienna, Austria. July 11-12, 2019	Invited	Sergey Suchkov

Antibody-proteases as a novel biomarker and a unique target to secure predictive, diagnostic and preventive manipulations in autoimmunity conditions	<i>In:</i> the Abstracts of the 10th Edition of International Conference on Preventive Medicine & Public Health. Vienna, Austria. July 11-12, 2019	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as national and international models of healthcare services of the newest generation: A Green Light Towards the innovations to secure Translational Resources	<i>In:</i> the Abstracts of the World Congress on Cancer Science and Therapy. Rome, Italy. July 15-17, 2019	Invited	Sergey Suchkov
Personalized and Precision Medicine as The Healthcare Model to Be Set Up and to Secure the Biosafety	<i>In:</i> the Abstracts of the 11th World Congress on Precision and Personalized Medicine. Auckland, New Zealand. August 14-15, 2019	Invited	Sergey Suchkov
Antibodies with Functionality as a New Generation of Translational Tools designed to be programmed via translational resources to predict and to prevent Demyelination	<i>In:</i> the Abstracts of the 11th World Congress on Precision and Personalized Medicine. Auckland, New Zealand. August 14-15, 2019	Invited	Sergey Suchkov
Personalized and Precision Medicine as a unique Healthcare Model to Be Set Up via genomics-based innovations, big data resources and translational applications to Secure the human wellness and Biosafety	<i>In:</i> the Abstracts of the 8th International Conference on Human Genetics and Genetic Diseases and 11 th International Conference on Genomics & Pharmacogenomics. Madrid, Spain. Nov 25-26, 2019	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as The Newest Model of Healthcare	<i>In:</i> the Book of Abstracts of the 10th International Symposium “Arts and Science in the Development of Life Potentials”, Pula-Croatia, 2019, Sep 26-29	Invited	Sergey Suchkov
Nature-like Apoptosis Mimics as a Tool for Directed Differentiation of Autologous Cardiac Stem Cells	<i>In:</i> 4th World Congress & Expo on pharmaceuticals & Drug Delivery Systems, March 25-26, 2019 Milan, Italy P.36	Invited	Sergey Suchkov
Unveiling the secrecy, philosophy and the translational armamentarium of Personalized & Precision Medicine	<i>In:</i> the Abstract Book of the 4th World Congress and Expo on Cell and Stem Cell Research. February 21-22, 2020 Paris, France	Invited	Sergey Suchkov
Personalized and Precision Medicine as a Unique Healthcare Model to Be Set Up via Genomics-based Innovations, Big Data Resources and Upgraded Business Modeling to Secure the Human Healthcare, Wellness and Biosafety	<i>In:</i> the Abstract Book of the Advanced Nanotechnology February 21-22, 2020 Amsterdam, The Netherland	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up via Translational Applications and Upgraded Business Modeling to Secure the Human Healthcare, Wellness and Biosafety	<i>In:</i> the Abstract Book of the 5th World Congress & Expo on Pharmaceuticals & Drug Delivery Systems. February 10-11, 2020 Lisbon, Portugal	Invited	Sergey Suchkov

Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to be set up via Translational Applications and Upgraded Business Modeling to Secure the Human Healthcare, Wellness and Biosafety: The Next-Step Vaccinology on the Way to Move Ahead	<i>In:</i> the Abstract Book of the 4th Global Conference and Expo on Vaccines Research & Development. February 10-11, 2020 Lisbon, Portugal	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up via Translational Applications and Upgraded Business Modeling to Secure the Human Healthcare, Wellness and Biosafety	<i>In:</i> the Abstract Book of the 13th International Conference on Genomics and Molecular Biology (GENOMICS WEBINAR). 25 MAY, 2020	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Avenue to have the Healthcare Renewed to secure the National Biosafety	<i>In:</i> the Abstract Book of the 8th Edition of International Conference & Exhibition on Pain Management, Physiotherapy & Sports Medicine. London, March 18-19, 2020	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Avenue to have the Healthcare Renewed to secure the National Biosafety	<i>In:</i> the Abstract Book of the 9th Edition of International Conference & Exhibition on Internal Medicine & Patient Care. London, March 18-19, 2020	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health	<i>In:</i> the Abstracts of The EEF - Modern Healthcare Global Webinar Series: Webinar on How to Ensure Patient Friendly, Quality Healthcare in the COVID-19, Specially 2nd Wave & 3rd Wave Times. Dehli, India, May 31, 2021	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up via Biodesign, Drug Discovery, Translational Applications and Upgraded Business Modeling to Secure the Human Healthcare, Wellness and Biosafety	<i>In:</i> the Abstracts of the 8th World Conference Webinar on Pharmaceutical Science and Drug Manufacturing. Bangkok, Thailand, April 17-18, 2021	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Advanced Frame of Healthcare to Secure the National Biosafety	<i>In:</i> the Abstracts of the EEF - Modern Healthcare Global Webinar Series: World Healthcare Conference Webinar, Dehli, India, April 15-16, 2021	Invited	Sergey Suchkov
Personalized and Precision Medicine as an upgraded model of healthcare services of the next step generation (<i>in Russian</i>)	<i>In:</i> the Abstracts of the Global Food Forum, 2021, Moscow, May 18-21, 2021	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health	Keynote speech In The Proceedings of 4th Global Summit On Stem Cell Biology and Regenerative Medicine June 21-23, 2021 Saint Petersburg, Russia	Invited	Sergey Suchkov

Healthcare Model to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health	Keynote speech In The Proceedings of 12th International Conference-Webinar on Preventive Medicine and Public Health, April 19, 2021	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) to Secure the Human Healthcare and Biosafety: The Next-Step Vaccinomics on the Way to Move Ahead	Keynote speech In The Proceedings of the VACCINESMEET2021, November 04-06, 2021, Nice, France	Invited	Sergey Suchkov
Antibody-Proteases as Translational Tools of the Newest Generation to be applied for Biodesign and Bioengineering to get Personalized and Precision Healthcare Re-Armed	Keynote speech In The Proceedings of the VACCINESMEET2021, November 04-06, 2021, Nice, France	Invited	Sergey Suchkov
Antibody-Proteases as Personalized and Precision Medicine (PPM) to Secure the Human Healthcare and Biosafety: The Next-Step Vaccinomics on the Way to Move Ahead	Keynote speech In The Proceedings of the BIOTECHMEET2021, September 16-18, 2021 Porto, Portugal	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health	The EEF - Modern Healthcare Global Webinar Series: Webinar on How to Ensure Patient Friendly, Quality Healthcare in the COVID-19, Specially 2nd Wave & 3rd Wave Times. Dehli, India, May 31, 2021	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be SetUp to Secure the Human Healthcare, Wellness and Biosafety through The View of Public Health	Keynote speech In The Proceedings of the 4th Edition of International Precision Medicine Conference, April 24 -26, 2022 Orlando, USA	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a unique healthcare model to be set up via Biodesign, Bio- and Chemical Engineering, Translational Applications, and Upgraded Business Modeling to Secure the Human Healthcare, Wellness and Biosafety	Keynote speech In The Proceedings of the 5th Online International Conference on Infectious Diseases, April 29-30, 2022	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare, Wellness and Biosafety through the View of Public Health	Keynote speech In the 2nd Global Virtual Summit on Cardiology & Cardiovascular Medicine - Cardio Forum 2022, May 16-17, 2022	Invited	Sergey Suchkov
Antibody-Proteases as Translational Tools of The Newest Generation to be applied for Biodesign and Bioengineering to get Precision and Personalized Healthcare Services Re-armed	Keynote speech In The Proceedings of the 2nd Virtual Conference on Pharmaceutical Chemistry and Drug Design, -August 5-6, 2022	Invited	Sergey Suchkov
Antibody-Proteases as Translational Tools of The Newest Generation to be applied for Biodesign and Bioengineering to get Precision and Personalized Healthcare Services Re-armed	Keynote speech In The Proceedings of the 4th Edition of International Precision Medicine Conference, -April 24 -26, 2022 Orlando, USA	Invited	Sergey Suchkov

Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare and, Nursery Service Marketing: The Future of Nursing Services	3rd Global Summit On Heart Congress, August 08-09, 2022, Zurich, Switzerland	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare and, Nursery Service Marketing: The Future of Nursing Services	Keynote speech In The Proceedings of the Nursing and Health Care World Forum, September 19-21, 2022, Budapest, Hungary	Invited	Sergey Suchkov
Personalized and precision medicine (PPM) as a unique healthcare model to be set up via biodesign, bioengineering, translational applications and upgraded business modeling to secure the human healthcare and biosafety	Keynote speech In The Medical & Life Science Event-Webinar, April 25, 2022	Invited	Sergey Suchkov
Personalized and Precision Medicine as a Unique Avenue to have the Healthcare Model Renewed to Secure the National Biosafety: Towards Individualized Cosmetics, Reconstructive Plastic Surgery and The Modern Beauty of The Future to Come?	Keynote speech In The Proceedings of the 6th International conference on Plastic and Reconstructive Surgery. September 23, 2021 London, UK	Invited	Sergey Suchkov
Antibody-Proteases as Molecular Tools of the Next-Step Generation to be Applied for Nanobiodesign and Translational Applications	Keynote speech In The Proceedings of the International Virtual Conference on Metamaterials and Nanophotonics April 14, 2022	Invited	Sergey Suchkov
Biodesign, Bioengineering and Translational Pipeline as a Unique Trinity to secure the Impact and Value of The Bioinnovations through The View of Healthcare and Bioindustry of The Next Step Generation	Keynote speech In The Proceedings of the 2nd Global Expert Conference on Materials Science & Engineering, Rome, Italy, June 16-17, 2022	Invited	Sergey Suchkov
Personalized and precision medicine (PPM) as a unique healthcare model to be set up via biodesign, bioengineering, translational applications and upgraded business modeling to secure the human healthcare and biosafety	Keynote speech In The Proceedings of the 9th Webinar On Human Genetics, London, UK. April 21, 2022	Invited	Sergey Suchkov
Personalized and Precision Medicine as a Unique Avenue to have the Healthcare Model Renewed to Secure the National Biosafety: To Get Cancer Treated or Cured?	Keynote speech In The Proceedings of the 6th World Webinar Congress on ONCOLOGY AND CANCER RESEARCH, May 10-11, 2022	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) to Secure the Human Healthcare and Biosafety: The Next-Step Vaccinomics on the Way to Move Ahead	Keynote speech In The Proceedings of the World Healthcare Webinar Conference, 2022, April 15-16, India	Invited	Sergey Suchkov
Antibody-Proteases as Translational Tools of the Newest Generation to be applied for Biodesign and Bioengineering to get Personalized and Precision Healthcare Re-Armed	Keynote speech In The Proceedings of the 39th Global Summit-Webinar on Nanoscience and Technology, April 25-26, 2022	Invited	Sergey Suchkov

Personalized Medicine and Precision Healthcare through The View of Transdisciplinary Armamentarium, Nanobiotechnology, Biodesign-based Philosophy, Translational Resources and Marketing Development	Keynote speech In The Proceedings of the Global Conference on Nanoscience, Nanotechnology and Advanced Materials, April 18-19, 2022	Invited	Sergey Suchkov
Personalized and precision medicine (PPM) as a unique healthcare model to be set up via biodesign, bioengineering, translational applications and upgraded business modeling to secure the human healthcare and biosafety	Keynote speech In The Proceedings of the 39th Global Summit-Webinar on Nanoscience and Technology, April 25-26, 2022	Invited	Sergey Suchkov
Antibody-Proteases as Translational Tools of The Newest Generation to be applied for Biodesign and Bioengineering to get Precision and Personalized Healthcare Services Re-armed	Keynote speech In The Proceedings of the 39th Global Summit-Webinar on Nanoscience and Technology, April 25-26, 2022	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up through Biodesign, Unique Translational Applications and Upgraded Business Marketing to Secure the Human Healthcare, Wellness and Biosafety	Pharmaceutical Chemistry Conference 2022, August 05-06, 2022 London, UK	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up via Biodesign, Bio- and Chemical Engineering, Translational Applications and Upgraded Business Modeling to Secure the Human Healthcare and Biosafety	Cluster Meeting of Gala Technology, Feb 8-10, 2023 Sapporo, Japan	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as The Unique Healthcare Model to Secure the National Health and Wellness: from Family Planning and Gestation Period through Human Biosafety	Global Virtual Summit on Gynecology, Obstetrics & Women's Health held on May 22, 2023	Invited	Sergey Suchkov
Biodesign, Bioengineering and Translational Pipeline as a Unique Trinity to secure the Impact and Value of The Bioinnovations through The View of Healthcare and Bioindustry of The Next Step Generation	3rd International Conference on Cell Science & Molecular Biology July 10-12, 2023, Rome, Italy	Sergey Suchkov	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up through Biodesign, Translational Applications and Upgraded Business Marketing to Secure the Human Healthcare and Biosafety	International Forum on Women Healthcare Toronto, Canada May 15-17, 2023	Invited	Sergey Suchkov
Antibody-Proteases as Translational Tools of the Next-Step Generation to be	International Conference on Materials Science and	Invited	Sergey Suchkov

Applied for Bioindustry and Clinical Applications	Engineering & International Conference on Nanomaterials and Nanotechnology, March 27-28, 2023 Millennium Hotel Paris Charles De Gaulle, Paris, France		
Personalized and Precision Medicine (PPM) as A Unique Healthcare Model to Be Set Up via Biodesign, Bio- and Chemical Engineering, Translational Applications, and Upgraded Business Modeling to Secure the Human Healthcare, Wellness and Biosafety	International Conference on Laser, Optics and Photonics, March 27-28, 2023 Paris, France	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare, Wellness and Biosafety: through the View of Infectious Disease Management	International Conference on Infectious Diseases, March 20-21, 2023 Rome, Italy	Invited	Sergey Suchkov
Personalized & translational medicine as a tandem of the new philosophy, updated mentality and technological platforms	World Biotechnology Industry Conference (WBIC-2023) Seoul, South Korea, 11-12, 2023	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as The Unique Healthcare Model to Secure the National Health and Wellness: from Family Planning and Gestation Period through Human Biosafety	Reproductive Health and Infertility Medicine Congress, Virtual Webinar 18 February, 2023	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as The Unique Healthcare Model to Secure the National Health and Wellness: from Family Planning and Gestation Period through Human Biosafety	World Congress on Gynecology & Obstetrics Webinar April 03-04 2023	Invited	Sergey Suchkov
Drug design, Biopharmacy and Translational Pipeline as a Unique Trinity to secure the Impact and Value of The Drug Discovery and Bioinnovations through The View of Healthcare and Biopharma of The Next Step Generation	10 World Conference on Pharmaceutical Science and Drug Manufacturing, 6 and 7 July 2023 Virtual	Invited	Sergey Suchkov
The growing role of Personalized and Precision Medicine (PPM): finding the right balance between precision medicine and personalized care to drive Personalized & Precision Oncology (PPO) adoption and to get cancer cured	3rd Global Virtual Congress on Cancer Research & Drug Development, 2023 May 15, 2023	Invited	Sergey Suchkov

Drug design, Biopharmacy and Translational Pipeline as a Unique Trinity to secure the Impact and Value of The Drug Discovery and Bioinnovations through The View of Healthcare and Biopharma of The Next Step Generation	VIRTUAL CONFERENCE ON MATERIALS SCIENCE & ENGINEERING, 29-30 MAY 2023	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up through Biodesign, Bioengineering, Unique Translational Applications and Upgraded Business Marketing to Secure the Human Healthcare, Wellness and Biosafety	CSMBMEET2023, APRIL 17-19, 2023, VALENCIA, SPAIN	Invited	Sergey Suchkov
Drug design, Biopharmacy and Translational Pipeline as a Unique Trinity to secure the Impact and Value of The Drug Discovery and Bioinnovations through The View of Healthcare and Biopharma of The Next Step Generation	Nanotechnology & Material Science (NANOMAT2023) Conference, Sep 25-27, 2023, Barcelona, Spain	Invited	Sergey Suchkov
Personalized and precision medicine (PPM) as a unique healthcare model to secure the human healthcare and biosafety through the view of biomedical innovations: on the way to get autism cured	Autism. Challenges and Solutions UAE international Annual Conference & Exhibition Abu Dhabi 2023	Invited	Sergey Suchkov
Antibody-Proteases as Immunomics-Related-Translational Tools of the Next-Step Generation to Be Applied for Biotechnology and Clinical Applications	BIT's 11 th World Gene Convention, May 15-16, 2023. Osaka, Japan	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare and Biosafety Through The View of Public Health: A Confluence of Traditional, Alternative and Contemporary Medicine	Global Virtual Conference on Traditional and Alternative Medicine, February 13, 2023	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a unique healthcare model to be set up through biodesign-inspired biotech-driven translational applications and upgraded business marketing to secure the human healthcare, wellness and biosafety	18th Edition of International Conference on Catalysis, Chemical Engineering and Technology, Paris, June 17-19, 2024	Invited	Sergey Suchkov

Antibody-Proteases as Immunomics-Related-Translational Tools of the Next-Step Generation to Be Applied for Bio-industry and Clinical Applications	4th Edition of Chemistry World Conference, Paris, June 17-19, 2024	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a unique healthcare model to be set up through biodesign-inspired and biotech-driven translational applications and cardiology-related marketing to secure the human healthcare and biosafety	2ND EDITION OF INTERNATIONAL HEART CONGRESS, Paris, June 20-22, 2024	Invited	Sergey Suchkov
Antibodies with functionality as a new generation of translational tools designed to monitor autoimmune myocarditis at clinical and subclinical stages	2ND EDITION OF INTERNATIONAL HEART CONGRESS, Paris, June 20-22, 2024	Invited	Sergey Suchkov, Noel Rose, Aleks Gabibov, Matt Springer, Harry Schroeder
Antibody-proteases as the upgraded translational tools of the next-step generation in personalized and precision neurology practice to monitor multiple sclerosis at clinical and subclinical stages	9TH EDITION OF INTERNATIONAL CONFERENCE ON NEUROLOGY AND NEUROLOGICAL DISORDERS, Paris, June 20-22, 2024	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a unique healthcare model to be set up to secure the human healthcare, wellness and biosafety through the view of public health	9TH EDITION OF INTERNATIONAL CONFERENCE ON NEUROLOGY AND NEUROLOGICAL DISORDERS, Paris, June 20-22, 2024	Invited	Sergey Suchkov
Antibody-Proteases as Translational Tools of the Next Step Generation to be applied in Personalized and Precision Neurology Practice	Joint Event and Mental Health Neurology and Neurological Disorders and Advances in Addiction Medicine and Mental Health, JUNE 25-26, 2024, Amsterdam, Netherlands	Invited	Sergey Suchkov
Integrating personalized and precision medicine into dermatology clinical practice securing its potential to get skin diseases cured and to revolutionize dermatology	5TH EDITION OF INTERNATIONAL CONFERENCE ON DERMATOLOGY AND COSMETOLOGY, Paris, June 24-26, 2024	Invited	Sergey Suchkov
Personalized and precision medicine to secure the national biosafety: Towards individualized cosmetics, reconstructive plastic surgery and the modern beauty of the future to come?	5TH EDITION OF INTERNATIONAL CONFERENCE ON DERMATOLOGY AND COSMETOLOGY, Paris, June 24-26, 2024	Invited	Sergey Suchkov

Personalized and Precision Medicine (PPM) as a unique healthcare model to be set up through biodesign-inspired biotech-driven translational applications and upgraded business marketing to secure the human healthcare, wellness and biosafety	19th Edition of Global Conference on Catalysis, Chemical Engineering & Technology, 19-21 September, Rome, Italy	Invited	Sergey Suchkov
Antibody-proteases as unique protein biomarkers, potential targets and translational tools of the next step generation to be applied for biotech-driven biotech and personalized and precision medical practice	19th Edition of Global Conference on Catalysis, Chemical Engineering & Technology, 19-21 September, Rome, Italy	Invited	Sergey Suchkov
The promising future of the unique translational tool to manage cardiac selfrenewal and regeneration to secure the post-infarction period	Joint event 4th Edition of International Conference on Tissue Engineering and Regenerative Medicine & 4th Edition of Euro-Global Conference on Biotechnology and Bioengineering, 19-21 September, Rome, Italy	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a unique healthcare model to be set up via biodesign, bio- and chemical engineering, translational applications, and upgraded business modeling to secure the human healthcare and biosafety	11 th Edition of Global Conference on Pharmaceuticals and Novel Drug Delivery Systems Edition, 19-21 September, Rome, Italy	Invited	Sergey Suchkov
The promise of nanotechnology in personalized & precision medicine: Drug discovery & development being partnered with nanotechnologies via the revolution at the nanoscale	11 th Edition of Global Conference on Pharmaceuticals and Novel Drug Delivery Systems Edition, 19-21 September, Rome, Italy	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a unique healthcare model to be set up via biodesign, bio- and chemical engineering, translational applications, and upgraded business modeling to secure the human healthcare and biosafety	China-Europe Scientists Forum & 2025 4th International Symposium on Clinical Medicine and Intelligent Devices, Frankfurt, Germany, Oct 23-25, 2024	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model via OMICS-based Innovations & Big Data Resources to Secure the Health and Biosafety: Shaping the Future of PPM in Surgery	Global Congress on SEPSIS & WOUND CARE (virtual) [SWC 2024], February 12th, 2024	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Health and Biosafety: Shaping the Future of PPM in Infectious Diseases	Infectious Disease World Conference (IDWC 2024)", September 7 to 8, 2024, S-F, CA, USA	Invited	Sergey Suchkov

Personalized and Precision Medicine (PPM) as a Unique Healthcare Model through Biodesign-Inspired and Biotech-driven Biodesign-Inspired and Biotech-driven Translational Applications and Upgraded Business Marketing to Secure Human Healthcare, Wellness, and Biosafety	World Virtual Summit on Catalysis & Chemical Engineering, March 25-26, 2024	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up via Biodesign, Bio and Chemical Engineering, Translational Applications, and Upgraded Business Modeling to Secure the Human Healthcare and Biosafety	World Virtual Conference on NANOSCIENCE & NANOTECHNOLOGY, MARCH 04, 2024 (Zoom Meetings)	Invited	Sergey Suchkov
Antibody-Proteases as Unique Proteomic Biomarkers and Translational Tools of the Next Step Generation to be applied for Design-inspired Biotech and Personalized & Precision Clinical Practice	8th International Conference on Mass Spectrometry & Separation Techniques, April 20-21, 2024 Online Meeting	Invited	Sergey Suchkov
Nursing & Primary Healthcare 2through the view of personalized and precision medicine	Conference on Nursing & Primary Healthcare 2024, April 29-30, 2024 Virtual Conference	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare to Secure the National Biosafety: Through The View of Personalized Nutrition & Precision Foodomics to Reach the Personalized Diet Harmony	Global Virtual Meet on Foodscience & Technology, June 04 , 2024 Via Zoom Platform	Invited	Sergey Suchkov
Antibody-Proteases as Translational Tools of the Next- Step Generation to be Applied for Biotech, Biopharmacy and Personalized and Precision Medical Practice	3rd International Meet on Medicinal Chemistry, Drug Discovery & Drug Delivery (MEDCHEMMEET2024) Virtually held on June 6, 2024	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare and, Nursery Service Marketing: The Future of Nursing Services	Nursing World Congress, June 24-25, 2024, Rome, Italy	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up to Secure the Human Healthcare and, Nursery Service Marketing: The Future of Nursing Services	Euro Nursing Congress, Paris, France, September 19-20, 2024	Invited	Sergey Suchkov

The Promise of Nanotechnology in Personalized & Precision Medicine: Drug Discovery & Development being a partner with Nanotechnologies via the Revolution at the Nanoscale	The International Conference on Pharmaceutical Chemistry, April 05, 2024 Webinar	Invited	Sergey Suchkov
The Promise of Nanotechnology in Personalized & Precision Medicine: Drug Discovery & Development being a partner with Nanotechnologies via the Revolution at the Nanoscale	World Virtual Conference on Pharmaceutical Chemistry and Drug Development, April 12, 2024	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Be Set Up through Biodesign-Inspired and Biotech-driven Applications to Secure the Human Healthcare and Biosafety	Global Meet on Graphene and Carbon Nanostructures (GMGCN2024), July 18, 2024 Webinar	Invited	Sergey Suchkov
Antibody-Proteases as the Upgraded Translational Tools of the Next-Step Generation in Personalized and Precision Neurology Practice to Monitor Multiple Sclerosis at Clinical and Sub-clinical Stages	6th Global Virtual conference on Neurology & Brain Disorder, March 05, 2024	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model	Global Summit on Biotechnology and Biomaterial Science (GSBBS2024) Webinar, 18h October, 2024	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare and, Nursery Service Marketing: The Future of Nursing Services	2024 International Conference on Preventive Medicine and Nursing Science, Jan 10-11, 2024, Qingdao, China	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare and, Nursery Service Marketing: The Future of Nursing Services	5th Global Virtual Summit on Advanced Nursing Practice, October 1, 2024	Invited	Sergey Suchkov
The transformation of Personalized and Precision Medicine (PPM) as a Unique Healthcare Model for Infectious Diseases Monitoring & Management	2nd World Virtual Conference on Infectious Disease, 4th October 2024	Invited	Sergey Suchkov

Personalized and Precision Medicine (PPM) thought The View of Reproductive Healthcare and Natural Family Planning: An Option for clinicians and caregivers realize the potential of PPM-guided care to secure the Individualized Human Biosafety	3rd Edition of World Congress on Gynecology, Obstetrics & Women's Health”, virtually, September 23-25, 2024	Invited	Sergey Suchkov
<h1>2025</h1>			
Personalized & Precision Medicine (PPM) as a Unique Avenue to have the Healthcare Model Renewed to Secure the National Biosafety: through the View of Obesity Nutrition to Reach The Personalized Diet Harmony and Lifestyle Wellness	2nd Global Virtual Meet on FOOD SCIENCE & TECHNOLOGY, 2025, February 17, 2025 Zoom Platform	Invited	Sergey Suchkov
Towards Design-driven Bioengineering and Innovative Biomanufacturing through the View of Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare and Mankind Biosafety	2025 2nd Hong Kong World Youth Science Conference and the2025 2nd Xiangjiang Nobel Forum, Hong Kong, Apr 16-18	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model through Biodesign-driven and Inspired Biotech, Translational Applications and Neurologyrelated Biomarketing to Secure the Human Healthcare and Biosafety	WORLD NEUROSCIENCE & PSYCHIATRY CONFERENCE 2025 BANGKOK, THAILAND I MARCH 08-09, 2025	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model through Biodesign-Inspired Translational Applications and Upgraded Business Marketing to Secure the Human Healthcare and Biosafety “and Antibody-Proteases as a Generation of Unique Biomarkers, Potential Targets and Translational Tools towards Nanodesign-driven Biotech, Translational Applications and Personalized and Precision Medical Practice	World Catalysis and Chemical Engineering Network Congress (WCCN 2025, Las Vegas, USA, April 23-25, 2025	Invited	Sergey Suchkov
Antibody-Proteases as Translational Tools of the Next-Step Generation to be applied through Biodesign-driven Translational Biotech in Personalized and Precision Neurology Practice	2nd International Virtual Congress on Dementia and Alzheimer’s Diseases, March 05-07, 2025 Zoom Platform	Invited	Sergey Suchkov

The Future of Nursing Services & Marketing through the View of Personalized and Precision Medicine (PPM) as a Unique Healthcare Model of the Next-Step Generation	6th Global Virtual Summit on ADVANCED NURSING PRACTICE, May 26, 2025 Zoom Platform	Invited	Sergey Suchkov
Personalized Nutrition and Precision Foodomics through The View of the OMICS-driven Profiling: towards Personalized Diet Harmony and Lifestyle Wellness	Global Virtual Conference on Food Technology, Science and Nutrition April 14, 2025	Invited	Sergey Suchkov
Towards Design-driven Bioengineering and Innovative Biomanufacturing through the View of Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to Secure the Human Healthcare and Mankind Biosafety	2025 Second "Hong Kong World Youth Science Conference", April 13-16, 2025	Invited	Sergey Suchkov
Antibody-Proteases as a Generation of Unique Biomarkers, Potential Targets and Translational Tools towards Nanodesign-driven Biotech, Translational Applications and Personalized and Precision Medical Practice	World Catalysis and Chemical Engineering Network Virtual Congress, April 23-25, 2025	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a Unique Healthcare Model through Biodesign-driven and Inspired Biotech, Translational Applications and Neurology-related Biomarketing to Secure the Human Healthcare and Biosafety	World Critical Care & Anesthesiology Conference 2025 World Radiology & Medical Imaging Conference 2025 World Neuroscience & Psychiatry Conference 2025 MARCH 08 - 09, 2025 Bangkok, Thailand	Invited	Sergey Suchkov
Strategies for integrating Personalized and Precision Medicine (PPM) into Reproductive Healthcare Practice to Secure the Human Healthcare, Wellness and Biosafety: Forging the Grand Consensus	World Conference on GYNECOLOGY, OBSTETRICS, AND PEDIATRICS May 01-02, 2025 Bangkok, Thailand	Invited	Sergey Suchkov
Advancing and Translating Personalized and Precision Medicine in Pediatric Services to secure the human Wellness and Biosafety: Past, Present and Future	World Conference on GYNECOLOGY, OBSTETRICS, AND PEDIATRICS May 01-02, 2025 Bangkok, Thailand	Invited	Sergey Suchkov
Personalized Bringing the Promise of Personalized and Precision Medicine (PPM) to Rare and Orphan Disorder Care: The Future of PPM through the View of Biodesign-inspired Hi-Tech Philosophy, Upgraded Mentality and Global Needs of the Consumers	World Conference on GYNECOLOGY, OBSTETRICS, AND PEDIATRICS May 01-02, 2025 Bangkok, Thailand	Invited	Sergey Suchkov

Personalized & Precision Medicine (PPM) as a Unique Avenue to have the Healthcare Model Renewed to Secure the National Biosafety: through the View of Obesity Nutrition to Reach The Personalized Diet Harmony and Lifestyle Wellness	FOOD SCIENCE & TECHNOLOGY 2nd Global Virtual Meet on February 17, 2025 Zoom Platform	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a unique healthcare model through biodesign-inspired bio- and chemical engineering applications to secure the human healthcare and biosafety	5th Edition of Chemistry World Conference, June 02-04, 2025 Rome, Italy	Invited	Sergey Suchkov
Antibody-proteases as a generation of unique biomarkers, biocatalysts, potential targets and translational tools towards nanodesign-driven biochemical engineering and precision medical practice	5th Edition of Chemistry World Conference, June 02-04, 2025 Rome, Italy	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a unique healthcare model via design-driven bio- and chemical engineering view of biotech	20th Edition of International Conference on CATALYSIS, CHEMICAL ENGINEERING AND TECHNOLOGY, June 02-04, 2025 Rome, Italy	Invited	Sergey Suchkov
Antibody-proteases as a generation of unique biomarkers, potential targets and translational tools towards design-driven bio- and chemical engineering and personalized and precision medical practice	20th Edition of International Conference on CATALYSIS, CHEMICAL ENGINEERING AND TECHNOLOGY, June 02-04, 2025 Rome, Italy	Invited	Sergey Suchkov
Integrating personalized and precision medicine into dermatology clinical practice securing ITS potential to get skin diseases cured and to revolutionize dermatology	6th Edition of International Conference on DERMATOLOGY AND COSMETOLOGY, June 02-04, 2025 Rome, Italy	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) through the view of biodesign-inspired translational & data-driven applications: An option for clinical dermatologists, skin care experts and consumers to realize the unique potential of getting personal about skin and skin conditions to secure the human biosafety?	6th Edition of International Conference on DERMATOLOGY AND COSMETOLOGY, June 02-04, 2025 Rome, Italy	Invited	Sergey Suchkov
Personalized and Precision Medicine (PPM) as a unique avenue to have the healthcare model renewed to secure the National Biosafety: Towards individualized cosmetics, reconstructive plastic surgery and the beauty of the future to come?	6th Edition of International Conference on DERMATOLOGY AND COSMETOLOGY, June 02-04, 2025 Rome, Italy	Invited	Sergey Suchkov

Personalized and Precision Medicine (PPM) as a unique healthcare model through bio design-driven translational applications and cardiology-related marketing to secure the human healthcare and biosafety	3rd Edition of International HEART CONGRESS, June 05-07, 2025 Rome, Italy	Invited	Sergey Suchkov
Antibodies with functionality as a new generation of translational tools designed to monitor autoimmune myocarditis at clinical and subclinical stages	3rd Edition of International HEART CONGRESS, June 05-07, 2025 Rome, Italy	Invited	Sergey Suchkov
The foundation and architecture of Personalized & Precision Medicine (PPM) in clinical neurology: Towards curative and neurodegenerative disease-modifying treatment for multiple sclerosis	11TH EDITION OF INTERNATIONAL CONFERENCE ON NEUROLOGY AND NEUROLOGICAL DISORDERS, June 05-07, 2025 Rome, Italy	Invited	Sergey Suchkov
Antibody-Proteases as the upgraded translational tools of the next-step generation in personalized and precision practice to monitor multiple sclerosis at clinical and subclinical stages	11TH EDITION OF INTERNATIONAL CONFERENCE ON NEUROLOGY AND NEUROLOGICAL DISORDERS, June 05-07, 2025 Rome, Italy	Invited	Sergey Suchkov
The Promise of Nanotechnology in Personalized & Precision Medicine: Drug Discovery & Development being partnered with Nanotechnologies via the Revolution at the Nanoscale	The World Conference on Biomaterials and Engineering (WCBE-2025), April 18-20, 2025 Zhengzhou, China	Invited	Sergey Suchkov
ABZYMES MIMICKERS IN CATALYTIC REACTIONS AT NANOSCALES	4th International Conference on Advanced Nanomaterials and Nanotechnology, June 12-13, 2025 Rome, Italy	Invited	Orchidea Maria Lecian and Sergey Suchkov
Antibody-Proteases as Translational Tools of the Next-Step Generation to be applied through Biodesign-driven Translational Biotech in Personalized and Precision Neurology Practice	2nd International Virtual Congress on Dementia and Alzheimer's Diseases, March 05-07, 2025 Via Zoom Meetings	Invited	Sergey Suchkov
Patents			
Title	Patent	Co-Authors	
A method for obtaining of site-specific Eco R1 endonuclease (<i>in Russian</i>)	Russian patent № 1120019 from 22.06.84	Дебов С.С., Никольская И.И., Упорова Т.М., Карташова И.М., С.В. Сучков	

A method for treating posttraumatic and post-operational uveitis (<i>in Russian</i>)	Russian patent N 2195252 from 08.06.2001	Герасименко М.Ю., Рябцева А.А., Гончаренко Н.Л., Филатова Е.В., С.В. Сучков
A method for treating posttraumatic and post-operational uveitis (<i>in Russian</i>)	Russian patent N 2207104 from 11.10.2001	Герасименко М.Ю., Рябцева А.А., Гончаренко Н.Л., Филатова Е.В., С.В. Сучков
A method for treating chlamidia-induced inflammatory ocular diseases (<i>in Russian</i>)	Russian patent № 2239193 from 03.04.2003	Ченцова О.Б., Манзенюк О.Ю., Межевова И.Ю., Манзенюк И.Н., Ямникова С.В., С.В. Сучков

Prof Sergey Suchkov, MD, PhD

References/Recommendation (*on the request*)

June 19th, 2025