

## INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE



# Drug Development – Traditions and Prospects

INFORMATION LETTER

13-16 September

**Tomsk 2021** 



### Dear colleagues!

Siberian State Medical University invites you to participate in International Conference "Drug Development - Traditions and Prospects" timed to coincidence with the important dates in history of pharmaceutical education and research school in Siberia:

- 100th anniversary of the birth of an outstanding pharmacologist, Doctor of medical sciences, professor Albert S. Saratikov;
- 100th anniversary of the birth of a famous botanist and pharmacognosyst,
   Doctor of biological sciences, professor Tamara P. Berezovskaya;
- 80th anniversary of Pharmaceutical faculty;
- 75th anniversary of Stepan E. Dmitruk's birth. Stepan Evgenievich, Doctor of Pharmaceutical Sciences, professor, led the Pharmaceutical faculty of Siberian State Medical University for more than 30 years and made an invaluable contribution to the development of higher pharmaceutical education.

Students, postgraduates and young scientists from universities and academic institutions from all around the world are heartily invited to participate.

THE CONFERENCE IS RECOGNIZED BY RUSSIAN NATIONAL MEDICAL CHAMBER IN FRAME OF CONTINOUS MEDICAL AND PHARMACEUTICAL EDUCATION





Conference dates: September 13th-16th, 2021

Conference venue: Siberian State medical University, Tomsk, Moskovsky trakt, 2.



Siberian State Medical University was founded in 1888 as a Medical Faculty of Imperial Tomsk University. Today it is one of the three leading medical universities in Russia. The Pharmaceutical faculty of Siberian State Medical University is the oldest and largest in Siberian-Far Eastern region. The faculty is proud of its graduates who have made a significant contribution to the development of pharmaceutical science and practice. Our alumni head departments, research laboratories and scientific centers in educational and scientific organizations in Russia and abroad.

#### Participation opportunities:

- Attendance at sessions: oral (personally/on-line). Papers will be published in Conference Proceedings;
- Without attendance at sessions (only publication in proceedings).

Working languages of the conference: Russian, English.



#### The main conference topics include (but not limited to):

#### • Pharmaceutical Development

- 1. Chemical Technology of Medicines and Technology of Dosage Forms.
- 2. Regulatory Aspects of Pharmaceutical Development and Pharmaceutical Practice.
- 3. Drug and Specialized Food Quality Control.
- 4. Drug Delivery Systems for Diagnostics and Therapy.

#### Natural Compounds - a Source of Novel Drugs

- 1. High-molecular and Supramolecular Natural Compounds.
- 2. Plant Secondary Metabolites as Promising Drug Candidates.
- 3. Rational Use of Natural Resources.

#### Aspects of Current Interest in Experimental and Clinical Pharmacology

- 1. Fundamental and applied aspects of pharmacodynamics and pharmacokinetics of new drug candidates.
- 2. Oncopharmacology and Chemoprevention of Cancer.
- 3. Immunopharmacology and Molecular Immunology.
- 4. Neurobiology and Psychopharmacology.
- 5. Regenerative Medicine and Cell Technologies.

The program of the conference include plenary reports by leading scientists (20-30 minutes), key reports on sessions (20 minutes), reports of participants (10 minutes) and poster session.

Conference proceedings publication: By the beginning of the conference, the conference proceedings will be published on the website and will be indexed in the RSCI analytical database.

Author guidelines are given in Appendix 1 to the Information Letter



# Selected reports will be recommended for publication in a special issue of the journal "Drug Development and Registration" https://www.pharmjournal.ru/jour



The scientific peer-reviewed journal "Drug Development and Registration" is an up-to-date free applied publication and information portal for specialists involved in the circulation of medicines. The journal is intended for pharmaceutical manufacturers and their employees from the development, quality control, registration, production and development departments; employees of laboratory centers, contract research organizations, scientific and educational institutions.

117246, Russia, Moscow, Nauchny proezd, 20, build. 3, office. 1, rooms 38, 39 LTD «CPA»

Tel.: +7 (499) 281-81-11

e-mail: info@pharmjournal.ru





#### **REGISTRATION**

Registration opens on March, 22nd and closes on July, 15th. Application forms are accessible through the conference web-site conf.ssmu.ru/ddtp, "Registration" section.

Registration is obligatory for all speakers and participants. Co-authors and listeners are welcome to register as well, but it is not necessary.

The manuscripts expected to be sent to the Conference committee email address (ddtp@ssmu.ru). Please, clearly denote the conference session your report is suited the most. Also, please use valid and frequently checked email box. The only provided email address will be used throughout the conference communication. If your manuscript is accepted, a confirmation letter will be sent to this address.

Need help? Do not hesitate to contact the conference committee through the official e-mail: ddtp@ssmu.ru.

#### **IMPORTANT DATES**

- Registration deadline July, 15th
- Paper submission deadline July, 15th
- The conference program is complete by August, 19th
- Proceedings publication September, 16th
- Conference days September, 13th-16th

#### **CONTACTS**

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#### **GUIDELINES FOR AUTHORS**

Papers containing theoretical and experimental research regarding main conference topics are accepted for publication. All submitted materials will be checked for plagiarism and self-plagiarism. The originality of the text must be at least 75%.

The materials should be submitted in a .DOC / .DOCX file, containing the name of the registered author

The papers can be submitted in English and Russian.

#### Paper structure:

- Title:
- List of authors (the name of the submitting author is marked with \*);
- Organization name;
- e-mail of corresponding author;
- Key words (3-5);
- Paper text (up to 3 pages):
  - Abstract
  - Aim of research
  - Materials and Methods
  - Results
  - Conclusion
  - References

Requirements for text format: font - Times New Roman, size - 12, spacing - 1.0, no paragraph indentation. Brim size: top 2cm, bottom 2cm, right 1.5cm, left 2.5cm. Width alignment, page book orientation.



#### **Tables**

Tables should be placed in the text. Number tables consecutively. Table titles should be brief but self-explanatory. Place the title above, not below, the table. The information in tables should not duplicate the information presented in the text. References to tables in the text are required. The \* symbol is used for a footnote. If data from another published or unpublished source is used, its name must be given in the text.

#### **Figures**

All figures (diagrams, photographs) must be numbered. The text should contain a link to the corresponding figure. Each figure must be accompanied by a caption without abbreviations. Intra-figure designations are signed with numbers or Latin letters. If the figures have already been published, it is necessary to indicate the original source, provide written permission for their reproduction from the holder of the publication rights. The resolution of drawings must be at least 300 dpi.

#### References

The sequence: surname, then the initials of the authors.

- a) for books, indicate the surname, initials (dot), full title (dot), place of publication (colon), publisher (comma), year of publication (dot), number of pages (170s.) or page (p. 100);
- b) for journal articles indicate the names of the authors and initials (double slash), the name of the journal (dot), year (dot), volume number (dot), issue number (dot), pages;
- c) for the dissertation the surname, initials of the author. Diss. ... Cand. chem. sciences (point), city (colon), institute (comma), year (point), number of pages.

#### **Poster Presentations Requirements**

Poster size - A1 - 841 x 594 mm, book orientation. The structure of the poster is similar to the paper structure. The text should be readable from a distance of 1 m. Therefore, it is recommended to print the title of the poster at least 60 point size and the text - not less than 20 point size.



#### **EXAMPLE**

TITLE OF PAPER

Authors Full Name<sup>1\*</sup>, Authors Full Name<sup>2</sup>, Authors Full Name<sup>3</sup>

Organization, City, Country

Organization, City, Country

Organization, City, Country

e-mail: example@ddtp.ru

- Key words: (3–5 words).
- Abstract (brief information about your research work).
- Aim of Research (1-2 sentences).
- Materials and Methods (brief characterization of applied methods and their advantages;
   list and characteristics of applied materials).
- Results (main research findings).
- Conclusion (2-3 sentences).
- References:
- 1. Nasyrova R. F., Ivanov M. V., Neznanov N. G. Introduction to psychopharmacogenetics. Saint-Petersburg.: Publishing Center SPb NIPNI of V.M. Bekhterev; 2015. 272 p.
- 2. Kolesnik A. P. Prognostic value of p53 expression in patients with early stages of non-small cell lung cancer. Oncology. 2013;15(1):20–23.
- 3. Shulzhenko M. G., Vasilenko I. A., Ugrak B. I., Shokhin I. E., Medvedev U. V., Malashenko E. A. Comparative analysis of methods for determining the authenticity of the substance-powder "Dalargin". Drug Development and Registration. 2020;9(3):111–117 DOI: 10.33380/2305-2066-2020-9-3-111-117.
- 4. Üçok A., Gaebel W. Side effects of atypical antipsychotics: a brief overview. World Psychiatry. 2008;7(1):58–62. DOI: 10.1002/j.2051-5545.2008.tb00154.x.
- 5. Cornier M. A., Dabelea D., Hernandez T. L., Lindstrom R. C., Steig A. J., Nicole R. S., Van Pelt R. E., Wang H., Eckel R. H. The metabolic syndrome. Endocrine Reviews. 2008;29(7):777–822. DOI: 10.1210/er.2008–0024.