

Annex III: Template for providing CV of the Experts

1. Name: Tkacheva Natalja

2. Date of birth: August 1, 1955

3. Contact details:

House number/Street/City/Country: 9 Lavrentiev Avenue, Novosibirsk, 630090, Russia

Telephone: Landline: 007(383)330-66-62

Mobile:

Email (work): yaroshen@nioch.nsc.ru

Email (private):

4. Academic and technical qualifications

First university degree: Higher education (D.I. Mendeleev Moscow Institute of Chemical Technology)

Area of specialization: chemical technology of organic dyes and intermediate products

Other degrees (if any): Candidate of Science (PhD), Chemistry Areas of specialization: chemistry of natural and physiologically active substances, chemistry of the environment, ecological chemistry, information search and information support of scientific research

5. Language skills speaking writing understanding

1. English

*

*

5. Technical/vocational trainings (list only three most relevant trainings you participated which are relevant to the technical assistance programme of the centre)

1. Title of training: "Web of Science" Certification Programm

Start and end date of training: November 26-27, 2015.

Name of the institute providing the training: Novosibirsk State University

2. Title of training: Seminar "EBSCO Electronic Resources for Institutes and Scientific Libraries"

Start and end date of training: April 10, 2014

Name of the institute providing the training: The State Public Scientific Technological Library of the Siberian Branch of the Russian Academy of Sciences

3. Title of training: Seminar "Modern information and analytical support of research activities"

Start and end date of training: February 21, 2013

Name of the institute providing the training: The State Public Scientific Technological Library of the Siberian Branch of the Russian Academy of Sciences

6. Project/activities undertaken as a team leader/manager (Provide three most relevant projects only)

1. Name of the Project/activity Grant RFBR № 14-00-10282_ir. «Access to Electronic Scientific Resources of Foreign Publishers»

Your role and responsibilities: Preparation of documentation and analysis of the use of scientific resources

Nature of task (check relevant boxes): Management Technical

Your achievements: Access to Electronic Scientific Resources

2. Name of the Project/activity Grant RFBR № 13-00-14196_ir. "Access to Electronic Scientific Resources of Foreign Publishers"

Your role and responsibilities: Preparation of documentation and analysis of the use of scientific resources

Nature of task (check relevant boxes): Management Technical

Your achievements: Access to Electronic Scientific Resources

3. Name of the Project/activity Grant RFBR № 12-00-14216_ir. "Access to Electronic Scientific Resources of Foreign Publishers"

Your role and responsibilities: Preparation of documentation and analysis of the use of scientific resources

Nature of task (check relevant boxes): Management Technical

Your achievements: Access to Electronic Scientific Resources

7. Project/activities undertaken as a team member/researcher (provide three most relevant projects only)

1. Name of the Project/activity Project V.46.5.4 «Development of the methodology of complex studies of organic substances and materials of synthetic, natural and anthropogenic origin, reactions and processes occurring in living systems and environmental objects» (The program of fundamental scientific research (FNI) of the state academies of sciences for 2013-2016

Your role and responsibilities: Search, selection and analysis of literature and normative and methodological document on methods of identification, profiles of organic substances of natural and anthropogenic origin, including POPs.

Nature of task (check relevant boxes): Management Technical

Your achievements:

2. Name of the Project/activity Grant RFBR №11-05-01069-a Development of bioaccumulative model of persistent organic pollutants for water ecosystems of Baikal natural territory

Your role and responsibilities: Search, selection and analysis of literature on POPs – methods of identification, profiles, sources of pollution, etc.; normative and methodical documents.

Nature of task (check relevant boxes): Management Technical

Your achievements:

3. Name of the Project/activity Grant RFBR №12-05-98058-r_Siberia_a Investigation of the mechanisms of entry and transformation of PAH of natural and anthropogenic origin in the Lake Baikal ecosystems and its affluents.

Your role and responsibilities: Search, selection and analysis of literature on PAH – methods of identification, profiles, sources of pollution, etc.; normative and methodical documents

Nature of task (check relevant boxes): Management Technical

Your achievements:

8. Please list three most recent trainings and or capacity building related activities of your involvement with direct relevance to the function of a regional centre under the Convention

1. Name of the training/capacity building activity 13-the International Conference and Exhibition «LIBCOM–2009»: «Information technologies, computer systems and publications for libraries»

Recipient/s (institution) of the activity Russian National Public Library for Science and Technology, Moscow,

Year November 16-20, 2009

Main activities undertaken Participation in the conference with the report «Information support of interdisciplinary problem-oriented research, tasks and opportunities of the academic library»

2. Name of the training/capacity building activity Pregional Scientific and Practical Conference «Electronic resources of libraries of the region»

Recipient/s (institution) of the activity The State Public Scientific Technological Library of the Siberian Branch of the Russian Academy of Sciences

Year September 24-28, 2007

Main activities undertaken Participation in the conference with the report « Integration of Information Resources of the Novosibirsk Institute of Organic Chemistry of the SB RAS».

3. Name of the training/capacity building activity VII Conference «Analytics of Siberia and the Far East - 2004»

Recipient of the activity

Year October 11-16, 2004

Main activities undertaken Participation in the conference with the report «Information resources for identification and analysis of organic substances and products of natural, synthetic and anthropogenic origin».

9. Any relevant publications in international peer reviewed journal (list only recent and relevant five publications):

1. Tkacheva N.I., Morozov S.V., Lomivorotov B.B., Grigor'ev I.A. Organic hydrogen sulfide donor compounds with cardioprotective properties (review). *Pharmaceutical Chemistry Journal*. 2017. Vol. 51. No. 3. P. 165-174.
2. Tkacheva N.I., Morozov S.V., Stakhneva I.M., Shramko V.S., Ragino Yu.I. Chromatographic determination of the content of fatty acids in different biological environments at atherosclerotic damages. *Journal of Atherosclerosis and Dyslipidemias (JAD)*. 2017. No. 1. C. 17-28
3. Grigor'ev I.A., Tkacheva N.I., Morozov S.V. Conjugates of natural compounds with nitroxyl radicals as a basis for creation of pharmacological agents of new generation. *Current Medicinal Chemistry*, 2014. Vol. 21. No. 24. P. 2839-2852. Suppl. Mater. XIV p
4. Cherniavskii A.M., Grigor'ev I.A., Morozov S.V., Tarkova A.R., Tkacheva N.I. Lokal hemostasis control by using of oxidized cellulose drugs. *Khirurgiya. Zhurnal imeni N.I. Pirogova*. 2014. No. 8. C. 71-75.
5. Tkacheva N.I., Morozov S.V., Grigor'ev I.A., Mogonov D.M., Kolchanov N.A. Modification of Cellulose as a Promising Direction in the Design of New Materials. *Polymer Science, Ser. B*, 2013. Vol. 55, № 7–8, P. 409–429.