Aksinya Derevyanko, MSc Freelance Translator

Paseo de la Reina Cristina, 19 28014 Madrid, Spain

Phone: +34 637 299 790

Email: aksinya.derevyanko@gmail.com

Date of birth: August 10, 1989

Nationality: Russian

WORK EXPERIENCE

IN SCIENTIFIC AREA

Oct 2012-present SPANISH NATIONAL CANCER RESEARCH CENTRE (CNIO)

MADRID, SPAIN

- Working and every day communication in English and Spanish
- Scientific and medical writing of papers and reports in English and Spanish
- Translation and reviewing Russian Scientific News Articles from Russian to English
- Translation of documents/letters from/to English/Spanish
- Reviewing and proofreading English text/letters

12 May 2012 – 1 July 2012, 1 Apr 2011 – 31 May 2011, 1 Sept 2010 – 31 Oct 2010

INSTITUT DE CANCÉROLOGIE GUSTAVE ROUSSY

VILLEJUIF (PARIS), FRANCE

- Working and every day communication in English, Russian and French
- Scientific writing of papers and reports in English and Russian
- Reviewing and proofreading English text/letters

Jun 2008-Oct 2012 INSTITUTE OF CHEMICAL BIOLOGY AND FUNDAMENTAL

NOVOSIBIRSK, RUSSIA

- MEDICINE, SB RAS
- Working and every day communication in Russian
- Scientific writing of papers and reports in English and Russian
- Translation of scientific papers/documents/letters from/to English/Russian

IN ORGANIZATION OF THE EVENTS

May 2015 Organization of dancing workshop with dancers from South Korea, 2nd winners of Korea Got Talent 2012. Collaboration with Korean Culture Centre in Madrid.

MADRID, SPAIN

 Ensuring communication between Korean dancers/teachers and Spanish students and co-organizers.

IN TEACHING

Sept 2017-present: Teaching Russian Language, both in English and Spanish

MADRID, SPAIN

Sept 2016: Giving dancing workshop in NAU dance academy, Madrid.

MADRID, SPAIN

- Teaching a dancing class in Spanish.

EDUCATION

2012-present AUTONOMOUS UNIVERSITY OF MADRID (UAM) MADRID, SPAIN

SPANISH NATIONAL CANCER RESEARCH CENTRE (CNIO)

PhD Student in Molecular Oncology

- Attended Spanish language classes

2011-2012 NOVOSIBIRSK STATE UNIVERSITY (NSU) NOVOSIBIRSK, RUSSIA

PhD student in Molecular Biology

- Scientific and Medical translation English/Russian 1 year course

2006-2011 NOVOSIBIRSK STATE UNIVERSITY (NSU) NOVOSIBIRSK, RUSSIA

Diploma (+Master) Degree in Molecular Biology

LANGUAGES

Russian: Native
English: Fluent
Spanish: Fluent
Korean: Basic

SCIENTIFIC PUBLICATIONS

- **Derevyanko A**, Whittemore K, Schneider RP, Jimenez V, Bosch F, Blasco MA. Gene therapy with the TRF1 telomere gene rescues decreased TRF1 levels with aging and prolongs mouse health span. // **Aging Cell** (2017) DOI: 10.1111/acel.12677.
- **Derevyanko AG**, Endutkin AV, Ishchenko AA, Saparbaev MK, Zharkov DO. Initiation of 8-oxoguanine base excision repair within trinucleotide tandem repeats // **Biochemistry (Moscow)** (2012), 77(03), 270/342.
- Endutkin AV, **Derevyanko AG**, Zharkov DO. Kinetics of the initial step of base excision repair in trinucleotide repeats. // **Journal of Biomolecular Structure and Dynamics** (Albany, June 2011, 17th Conversation Issue) Vol. 28. Issue Number 6. P. 1101. ISSN 0739-1102.

CONFERENCES

2016: [poster,in English] Cold Spring Harbor Asia 2016 Conference on Telomere & Telomerase. Suzhou, China

2016: [poster,in English] International Conference on Aging Research: Molecular Mechanisms and Associated Diseases. Hangzhou, China.

2008: [talk.in Russian] 46th International Scientific Students Conference. Novosibirsk, Russia.