Von: Oksana Vashchenko < oks.vash83@gmail.com >

Gesendet: Sonntag, 27. März 2022 15:32

An: Miller, Konstantin Prof. Dr.

Betreff: Please, help to find a job for cytogenetic from Ukraine

Good morning, I am cytogenetic from Ukraine.

I've been your member since 2017 and it was very useful for me to visit your conferences.

I am trying to find job abroad, because of war in our country. I with my family are still in Ukraine, but we'll try our best to move. To say the truth, it is scary to stay here.

I am sure, that you are in connection to many laboratories and medical centres in Europe. I will be very gratefull, if you can recommend me to some of them.

I understand, that my knowledge of new methods is low, but I have good experience in standart GTG-banding analys. I am motivated and easy to learn. If you give me opportunity I will try my best.

If no, may be you can give me contacts, where I can apply for a job.

My knowledge of English is at basic level, but I can improve it quickly. And I don't know other foreign languages. I have Ukrainian Master's Degree (Biology, speciality Genetics) at Taras Shevchenko National University of Kyiv and certification for highest qualified category by National Academy of Medical Sciences of Ukraine in speciality "laboratorygenetics".

Best regards, and waiting for your answer Oksana Vashchenko oks.vash83@gmail.com

CV

Kyiv, Ukraine

+380668619461 E-mail: oks.vash83@gmail.com

Vashchenko Oksana

Education

2007 - Master's Degree (Biology, speciality Genetics) at Taras Shevchenko National University of Kyiv

2005 - Bachelor's Degree (Biology) at Taras Shevchenko National University of Kyiv

Postgraduate Education

2019 - certification for highest qualified category by National Academy of Medical Sciences of Ukraine (NAMSU) in speciality "laboratory genetics"

2016 - certification for first qualified category by NAMSU in speciality "laboratory genetics"

2013 - certification for second qualified category by NAMSU in speciality "laboratory genetics"

2008 - specialization at Shupyk National Medical Academy of Postgraduate Education in speciality "laboratory genetics"

Experience

2020-till now- Bienta:

make in vitro tests, cell-based assays in 96 and 384-well plate format (part-time work)

2017-2020 - IVMed (fertility center):

consulted in establishment of cytogenetics laboratoty and subsequent work (part-time work)

2008-till now - SI «Institute of Pediatrics, Obstetrics and Gynecology (IPOG) named after academician O.Lukyanova of the NAMS of Ukraine», junior scienist at the Department of Fetal Medicine:

prenatal diagnosic of chromosomal abnormalities from blood or chorionic villus samples;

analyze data, compilate reports, write publications (articles, abstracts in the materials of native and foreign conferences)

2006-2008 - SI «IPOG named after academician O.Lukyanova of the NAMS of Ukraine»,

laboratory assistant at the Department of Fetal Medicine

Additional skills

Intermediate PC user – Word, Exel, PowerPoint. English level – basic communication skills, reading of specialized literature.

Personal qualities

result-oriented approach in work and ability to meet deadlines; responsibility, persistance, and accuracy.